# 

# **SERVICE MANUAL**



'Dolby' and the double-D symbol are the trade marks of Dolby Laboratories Licensing Corporation. Noise reduction system manufactured under license from Dolby Laboratories Licensing Corporation.

TC-V70WR:

US Model Canadian Model AEP Model UK Model E Model

TC-V710WR:

AEP Model UK Model E Model

TC-V70WR are a stereo double cassette deck in LBT-V70WR, respectively.

	DECK A	TC-CMFYA2
Tape Transport Mechanism Type	DECK B	TC-CMFYB2

#### **SPECIFICATIONS**

PHOTO: TC-V70WR

TC-V710WR

Recording system

Bias frequency

Fast-forward and rewind time

#### TC-V70WR

Recording system 4-track 2-channel stereo

Frequency response

DOLBY NR OFF (DIN) With TYPE IV cassette (Sony METAL-ES) 30 – 15,000 Hz (±3 dB)

With TYPE II cassette (Sony UCX-S)

30 - 14,000 Hz (±3 dB)

With TYPE I cassette (Sony HF-S)

30 - 13,000 Hz (±3 dB)

Wow and flutter

0.08% WRMS (NAB)

0.2% (DIN)

**Dimensions** 

Weight

Approx. 355 × 120 × 275 mm (w/h/d)

(14 × 4<sup>3</sup>/<sub>4</sub> × 10<sup>7</sup>/<sub>8</sub> inches)

incl. projecting parts and controls Approx. 4 kg (8 lb 14 oz) net Signal-to-noise ratio (NAB, at peak level)

Dolby NR switch

105 kHz

Dolby NR switch Cassette	OFF	B-TYPE ON	C-TYPE ON
TYPE IV (Sony METAL-ES)	58 dB	65 dB	71 dB
TYPE II (Sony UCX-S)	57 dB	64 dB	70 dB
TYPE I (Sony HF-S)	54 dB	61 dB	67 dB

Approx. 90 sec. (with C-60 cassette)

4-track 2-channel stereo

Continued on page 2 —

#### ATTENTION AU COMPOSANT AYANT RAPPORT À LA SÉCURITÉ!

LES COMPOSANTS IDENTIFIÉS PAR UNE TRAME ET UNE MARQUE À SUR LES DIAGRAMMES SCHÉMATIQUES ET LA LISTE DES PIÈCES SONT CRITIQUES POUR LA SÉCURITÉ DE FONCTIONNEMENT. NE REMPLACER CES COMPOSANTS QUE PAR DES PIÈCES SONY DONT LES NUMÉROS SONT DONNÉS DANS CE MANUEL OU DANS LES SUPPLÉMENTS PUBLIÉS PAR SONY.

# SAFETY-RELATED COMPONENT WARNING!

COMPONENTS IDENTIFIED BY SHADING AND MARK

^ON THE SCHEMATIC DIAGRAMS AND IN THE
PARTS LIST ARE CRITICAL TO SAFE OPERATION.
REPLACE THESE COMPONENTS WITH SONY PARTS
WHOSE PART NUMBERS APPEAR AS SHOWN IN THIS
MANUAL OR IN SUPPLEMENTS PUBLISHED BY SONY.



STEREO DOUBLE CASSETTE DECK SONY.

# TC-V70WR/V710WR

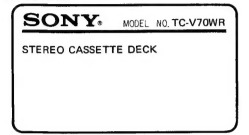
Total harmonic di			TABLE OF CONTENTS	
Frequency respon	1.0 % (with Sony METAL-ES cassette)			
r requericy respon	DOLBY NR OFF	Cantina	TI'A	D
	With TYPE IV cassette (Sony METAL-ES)	Section	$\underline{Title}$	Page
	20 — 16,000 Hz			
	30 — 15,000 Hz (±3 dB)	Specification	ons	1
	30 — 13,000 Hz (±3 dB, 0 VU recording)	Model Ider	tification	3
		Safety Che	ck-out	3
	<ul> <li>With TYPE II cassette (Sony UCX)</li> </ul>		f Controls	
	20 — 15,000 Hz			
	$30 - 14,000  \text{Hz}  (\pm 3  \text{dB})$		ack	
	Man Dane I and a life of			
	•With TYPE I cassette (Sony HF-S)		Play	
	20 — 14,000 Hz 30 — 13,000 Hz (±3 dB)		Play	
Wow and flutter	0.08 % WRMS (NAB)	AMS	Play	9
WOW and nutter	±0.2 % (DIN)	Blan	Skip	9
Inputs	Line inputs (phono jacks)	Quik	Reverse	9
,	Sensitivity 77.5 mV (-20 dB)	Tape Dubb	ing	10
	Input impedance 47 kilohms		Dubbing	
Outputs	Line outputs (phono jackts)		Pause	
	Output level 0.44 V (-5 dB) at load		Dubbing	
	impedance 47 kilohms			
	Load impedance over 10 kilohms		al Dubbing	
	Headphone output (stereo phone jack)		e	
	Output level –28 dB at a load impedance	Connection	S	12
	of 8 ohms			
General		SECTION	l. OUT LINE	13
Power requirement	nts	1-1. Ci	rcuit Description	13
•	P model: 220 V ac (240 V ac adjustable by authorized	1-2. Bl	ock Diagram	22
	Sony personnel)		-	
U	K model: 240 V ac (220 V ac adjustable by authorized Sony personnel)	SECTION	2. DISASSEMBLY	25
	E model: 120, 220 or 240 V ac adjustable	CEOTION (	B. ADJUSTMENTS	20
Power consumpti				
	23 watts		chanical Adjustments	
Dimensions	Approx. 355 × 120 × 270 mm (w/h/d)	3-2. El	ectrical Adjustments	29
	(14 × 4 <sup>3</sup> / <sub>4</sub> × 10 <sup>3</sup> / <sub>4</sub> inches)			
Mojobe	including projecting parts and controls	SECTION 4	DIAGRAMS	34
Weight	Approx. 4.7 kg (10 lbs 6 oz)	4-1. Me	ounting Diagram	34
			hematic Diagram	
			System Control Section	30
			hematic Diagram	4.4
			Audio Section –	44
			hematic Diagram	
		-	RMS, Sircs Section	49
		SECTION 5	. EXPLODED VIEWS AND	
			PARTS LIST	51

SECTION 6. ELECTRICAL PARTS LIST .....57

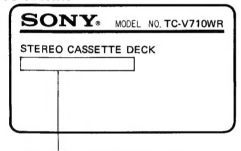
#### MODEL IDENTIFICATION

- Specification Label on Jack Plate -

#### TC-V70WR



#### TC-V710WR



AEP model: 220V ~50/60Hz 23W UK model: 240V ~50/60Hz 23W

E model : 120, 220, 240V ~50/60Hz 23W

# SAFETY CHECK-OUT (US Model)

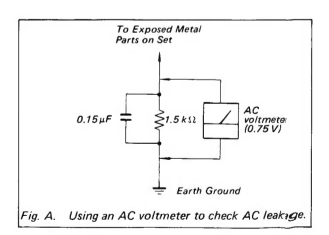
After correcting the original service problem, perform the following safety check before releasing the set to the customer:

Check the antenna terminals, metal trim, "metallized" knobs, screws, and all other exposed metal parts for AC leakage. Check leakage as described below.

#### LEAKAGE TEST

The AC leakage from any exposed metal part to earth ground and from all exposed metal parts to any exposed metal part having a return to chassis, must not exceed 0.5 mA (500 microampers). Leakage current can be measured by any one of three methods.

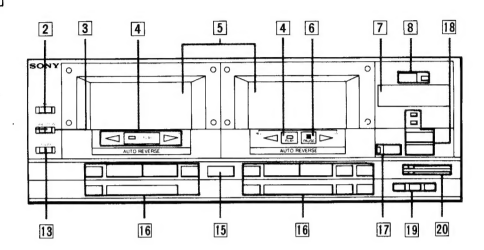
- A commercial leakage tester, such as the Simpson 229 or RCA WT-540A. Follow the manufacturers' instructions to use these instruments.
- A battery-operated AC milliammeter. The Data Precision 245 digital multimeter is suitable for this job.
- 3. Measuring the voltage drop across a resistor by means of a VOM or battery-operated AC voltmeter. The "limit" indication is 0.75 V, so analog meters must have an accurate low-voltage scale. The Simpson 250 and Sanwa SH-63Trd are examples of a passive VOM that is suitable. Nearly all battery operated digital multimeters that have a 2 V AC range are suitable. (See Fig. A)



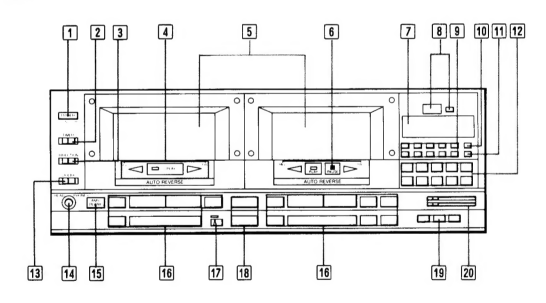
# TC-V70WR/V710WR

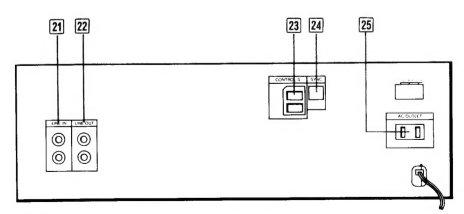
# **FUNCTION OF CONTROLS**

# TC-V70WR



# TC-V710WR





#### 1 POWER switch (TC-V710WR)

This turns the power on or off.

#### 2 TIMER switch (deck B)

You can set the unit to record or playback at a predetermined time by connecting any commercially available timer.

#### 3 DIRECTION MODE switch

Set this switch to select the mode of tape movement.

- (one-direction): To record or play back one side of the cassette
- (one-cycle): To record or play back both sides of the cassette once. If the switch is set to this position when the reverse side of the cassette is being recorded or played back, the tape will stop at the end of that side.
- (continuous-cycle): To record on both side of a cassette or to repeat playback of both sides endlessly.

#### 4 Tape operation mode indicators

- REV indicator
- PLAY indicator
- ➤ FWD indicator

#### 5 Cassette holders

#### 6 II PAUSE indicator

fluminates when the **II** button is pressed. When the power is supplied, the indicator flickers for a few seconds in standby mode.

#### 7 PEAK LEVEL METERS

These meters show the peak input level of each channel during recording, and recorded levels during playback. The left-most LED of each meter lights when the power is turned on.

#### 8 TAPE COUNTER and reset button (deck B)

The tape counter provides a numerical reference point. To reset to zero, press the reset button.

#### 9 RMS indicators (TC-V710WR)

### 10 RMS CLEAR button (TC-V710WR)

Press this button to clear the memory contents of RMS function.

### 11 RMS CHECK button (TC-V710WR)

Press this button to check the memory contents of RMS function.

### 12 RMS buttons (TC-V710WR)

Press numbered button to memorize your selections in a cassette tape. The corresponding indicators will light up.

#### 13 DOLBY NR switch

Select the Dolby NR\* (Noise Reduction) system to be used for recording or playback.

- OFF: To record or play back without the Dolby NR process.
- B: To record or play back with the Dolby B-type NR process.
- C: To record or play back with the Dolby C-type NR process.
- Dolby and the double-D symbol are trade marks of the Dolby Laboratories Licensing Corporation. Noise reduction system manufactured under license from Dolby Laboratories Licensing Corporation.

#### 14 HEADPHONES jack

#### 15 AMS/BLANK SKIP button

Press to activate the AMS(Automatic Music Sensor) and blank skip function on decks A and B. To deactivate, press the button again.

#### 16 Tape operation buttons

- ▲ (eject) button
- ◄ (fast-reverse) button
- ⟨reverse play⟩ button
- (stop) button
- (forward) button
- (fast forward) button
- (record) button (deck B)

To start recording, keeping this button pressed, press the

→ or ◀ button.

#### (record muting) button (deck B)

## II (pause) button (deck B)

Press to stop the tape momentarily during recording or playback. To disengage pause mode, press it again.

#### 17 AUTO PAUSE button and indicator

Press this button when editing in normal speed dubbing.

#### 18 Dubbing speed buttons and indicators

**HIGH SPEED:** Press for high speed dubbing. **NORMAL SPEED:** Press for normal speed dubbing.

#### 19 TAPE SELECT buttons (deck B)

Press one of these buttons to select the type of cassette to be used.

NORMAL: For normal tapes.

CrO2: For CrO2 tapes.

METAL: For metal tapes.

Tape type	TAPES (C46-C90)
TYPE I (NORMAL)	SONY: HF, EF, CHF, HF-S Other TYPE I equivalent tapes (For 120 µs and NORMAL BIAS)
TYPE II (CrO <sub>2</sub> )	SONY: UCX, UCX-S, UX, UX-S, UX-ES, UX-PRO Other TYPE II equivalent tapes (For 70 µs and HIGH BIAS)
TYPE IV (METAL)	SONY: METAL-ES Other TYPE IV equivalent tapes (For 70 µs and METAL BIAS)

# TC-V70WR/V710WR

# 20 REC LEVEL (recording level) controls

Adjust the recording level by observing the PEAK LEVEL METERs.

#### 21 LINE IN (line inputs) jacks (phono jack)

Accepts tape outputs of an amplifier for tape recording and line outputs of another tape deck when duplicating a tape from that unit.

#### [22] LINE OUT (line outputs) jacks (phono jack)

Accepts tape inputs of an amplifier for playing back a tape and line inputs of another tape deck for duplicating a tape onto that unit.

The signal is not output at LINE OUT jacks even when the lack key is pressed.

#### 23 CONTROL S connectors

IN: Use this connector for total audio system remote control. For details, refer to the Operating Instructions of the optional Sony AVH-910 audio/video selector.

**OUT:** Use this connector for total audio system remote control. For details, refer to the Operating Instructions of the optional Sony AVH-910 audio/video selector.

#### 24 SYNC connector

For synchro recording, connect to the SYNC connector of the turntable system. For further details, refer to the instruction manual of the Sony turntable system PS-LX910.

#### 25 AC OUTLET (unswitched)

This ac outlet is not controlled by the POWER switch. Connect an audio component whose total power consumption is less than 100 watts.

#### Note

The unswitched socket outlets remain live, independently of power switch setting, at all times when the unit is connected to the mains supply.

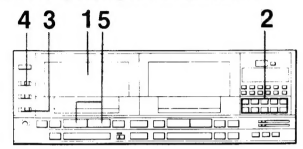
#### **FEATURES**

- Double-reverse system with deck A for playback only and deck B for recording/playback.
- RMS (Random Music Sensor) editing/dubbing for deck B and RMS playback function for deck A. (TC-V710WR)
- Tape dubbing function with two speeds available (HIGH and NORMAL)
- AMS (Auto Music Sensor)/BS (Blank Skip) function (for both decks) to facilitate easier editing
- AUTO PAUSE function for making an original music tape of your own
- QUICK REVERSE function for deck B.
- DOLBY B/C type noise reduction system.
- Relay playback function to perform continuous play on deck A and B
- Wireless remote control function (with CONTROL S IN/OUT terminal) (TC-V710WR)
- Synchronized remote control available (TC-V710WR)
- Auto Tape Selector for automatically identifying the type of tape used (deck A)

#### TAPE PLAYBACK (deck A or B)

#### RMS PLAY(Deck A) Random Music Sensor (TC-V710WR)

This function allows you to play your favorite selections in a desired order by detecting blank between selections.



- 1 Insert a recorded cassette into the deck A.
- **2** Press the RMS buttons according to your selection. The corresponding indicators will light up.
- **3** Set the DOLBY Switch to the appropriate position.
- **4** Set the DIRECTION MODE switch to the appropriate position.
- 5 To play back the front side: Press the ▶ button. To play back the reverse side: Press the ◄ button.
- 6 Adjust the volume of the amplifier.

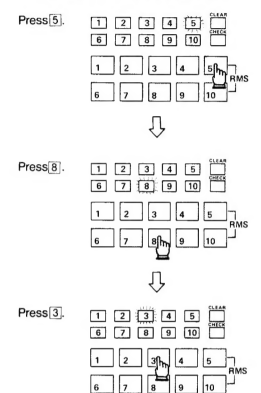
#### To check the memorized selections

Press the RMS CHECK button. The indicator illuminates in the order of selection.

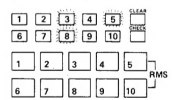
#### To clear the memorized selections

Press the RMS CLEAR button.

### Ex. To play the selections No. 5, 8 and 3.



The selections No.5, 8 and 3 have been memorized and the corresponding indicators light up.

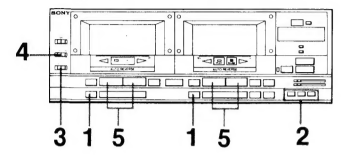


#### Note

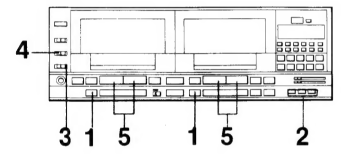
Do not press the ◀ or ▶ button on deck B during RMS operation on deck A. If you do so, RMS play may malfunction.

#### RELAY PLAY (from deck A to B or B to A)

#### (TC-V70WR)



#### (TC-V710WR)



- 1 Press the ≜ button of both decks and insert a recorded cassette into both cassette holders.
- 2 For deck B, press one of the TAPE SELECT buttons to select the type of cassette to be used.
- 3 Set the DOLBY NR switch to the same position as was used when the cassette was recorded.
- **4** Set the DIRECTION MODE switch to the appropriate position.

To relay playback on one side: ≠

To relay playback on both sides: -

To relay playback continously on both sides: 👄

5 Press the ➤ or ■ button either on deck A or B. Relay playback begins.

#### To relay playback only one side

After playing the side selected for deck A (or deck B), the side of the other deck which is indicated by the tape operation mode indicator (◀ or ▶) will be played and then stopped.

#### To relay playback on both sides

After playing the both sides of deck A (or deck B) (or when the ◀ button is pressed, after playing one side only), the front side and the reverse side of the other deck will be played in that order.

This operation is repeated when relay playback continuously on both sides is selected.

#### More than 3 tapes can be playd back continuously.

When this is done, replace the reproduced tape with new one.

#### Note

- Be sure to set the TIMER switch OFF before turning ON the power.
- Once the relay playback is stopped, this function will be reset.
  - To resume this function, press the button on either deck and start again.
- If either of the decks starts playing with a tape in the other one, relay playback may be excuted.

#### AMS PLAY (decks A and B)

During playback, use the Automatic Music Sensor(AMS) to locate the beginning of the selection being played or the following selection.

#### During playback of the front side

- 1 Press the AMS button. The AMS indicator lights.
- 2 Press the ■ button to repeat the selection being played or press the button to play the next selection.

#### During playback of the reverse side

- 1 Press the AMS button.
- 2 Press the ▶ button to repeat the selection being played or press the ◄ button to play the next selection.

#### Notes on the blank spaces

- Since AMS works by searching out the blank spaces on a tape, it may not operate if there is noise in the space between selections, or if the space is less than 4 seconds long. The record muting facility of this cassette deck can make a four second blank space that will assure AMS operation on any recorded tape.
- If the recorded music includes a long pause, or if it continues for a time at sufficiently low volume, as may happen for instance with classical music, the AMS will treat it as a blank.

#### BLANK SKIP (decks A, B)

Press the AMS/BLANK skip button to let the cassette deck automatically go into fast-forward mode where there is a blank about 10 seconds long or more.

Playback begins when a new selection begins.

#### Note

The blank skip function can be activated for deck A prior to deck B.

If the  $\blacktriangleleft$  or  $\blacktriangleright$  key of deck A is pressed while the other deck is in blank skip playback mode, the blank skip operation is interrupted.

When the beginning of the selection is located, deck B goes into blank skip mode.

# QUICK REVERSE (deck B)

When the recording or playback on the front side is finished, the quick reverse sensor will detect the leader tape and change to the other side. Therefore, recording or playback without any interrupt can be done. (Quick reverse does not work from the reverse side to the front side.)

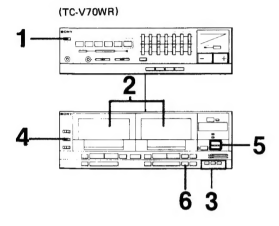
#### Note

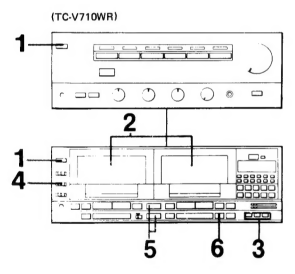
Do not expose the cassette holder to strong light such as direct sunlight while recording or playback. If the sensor in the head unit receives such strong light, the quick reverse function may work erroneously.

#### TAPE DUBBING (from deck A to deck B)

#### **AUTO DUBBING**

Deck B automatically begins to record when deck A begins playback. Recording level adjustment and Dolby NR setting are not necessary.





- 1 Press the POWER switches.
- 2 Insert a recorded cassette into deck A and the cassette to be dubbed into deck B.
- **3** For deck B, press one of the TAPE SELECT buttons to select the type of cassette to be used.

**4** Set the DIRECTION MODE switch to the appropriate position.

For one side dubbing using the tapes with the same length:

For both side dubbing using the tapes with different length:

For both side dubbing using the tapes with the same length:

5 Press the DUBBING button.

For normal speed dubbing: NORMAL SPEED (completion and high quality)
For high speed dubbing: HIGH SPEED (time saving)

6 Press the II button. Dubbing begins.

To stop the dubbing, press the ■ button of deck B. When the tape of deck A or B reaches the end, both decks shut off automatically.

#### Notes

- The DUBBING button is activated only when both decks A and B are in stop mode.
- During high speed dubbing, only the button on deck B is operative while the ▶▶, ◄◄, ▶, ◄ or button on deck A is operative as well as the button on deck B.
- The indicator of the NORMAL SPEED button blinks and auto dubbing does not start.
- During recording or dubbing, the sound is sometimes impaired by a TV set. In this case, move the TV set away from the stereo system.

#### **AUTO PAUSE**

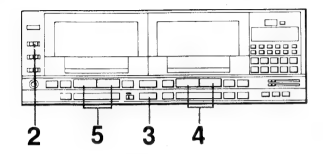
During normal speed dubbing, use the AUTO PAUSE function to stop the deck A and make the deck B REC/PAUSE condition every time a selection on the deck A ends. You can arrange the selections recorded on the tape in the deck A as you want for recording on the tape in the deck B.

- 1 After pressing the NORMAL SPEED button in step 5 of "Auto dubbing", press the AUTO PAUSE button. The AUTO PAUSE indicator lights.
- 3 Press the II button on the deck B to restart the recording. Repeat the above steps as many times as you want.

#### Note

This function cannot be activated in HIGH SPEED dubbing mode.

# RMS DUBBING (Deck A for RMS playback/Deck B for recording) (TC-V710WR)



After performing step 4 in "Manual dubbing" proceed as follows.

- 1 Select desired selections by the procedure in "RMS play" on page 7.
- 2 Set the DIRECTION MODE switch to the appropriate position.
- 3 Press the NORMAL SPEED button.
- 4 Press the 

  or 

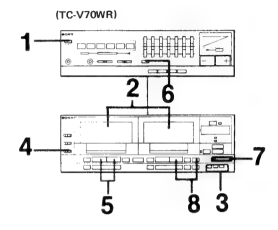
  button on deck B to select the side of the cassette to be record.
- 5 Press the ◀ or ➤ button on deck A. The tape deck now starts dubbing with RMS function and you can record your selections only on the tape in deck B.

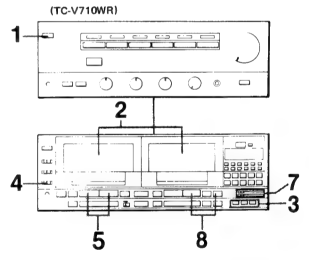
#### Note

- While reading between selections, the deck for recording will pause.
- When the deck B is in recording mode, deck A will stop and the RMS function will be reset.

#### MANUAL DUBBING

The sound of deck A can be recorded onto deck B with the desired tone quality by adjusting the graphic equalizer controls.





- 1 Press the POWER switch.
- 2 Insert a recorded cassette into deck A and the cassette to be dubbed into deck B.
- **3** For deck B, press one of the TAPE SELECT buttons to select the type of cassette to be used.
- 4 Set the Dolby NR switch to OFF.
  - \* The Dolby NR process is not effective on deck B during playback on deck A and recording or playback on deck A. Therefore, it is recommended to record without the process.
- 5 Play back the cassette of deck A.
- **6** Press the EQ switch and adjust the tone with the GRAPHIC EQUALIZER controls.
- 7 Adjust the recording level with the REC LEVEL controls.
- 8 Keeping the 

   REC button pressed, press the 

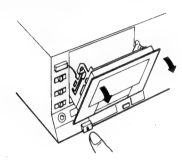
   button of deck B. Dubbing begins.

### **MAINTENANCE**

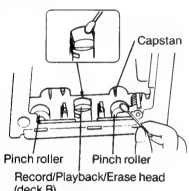
### CLEANING THE HEADS AND TAPE PATH (decks A and B)

Cleaning after every 10 hours of operation. To make the best possible recordings, however, you should clean all surfaces over which the tape travels before every recording.

1 Press the ≜ button to open the cassette holder. Remove the window as illustrated.



2 Wipe the heads, the pinch roller and the capstan with a cleaning tip slightly moistened with tape cleaning fluid or rubbing alcohol.



(deck B) Playback head (deck A)

**3** Replace the window.

After cleaning the heads and tape path, do not insert a cassette until the areas cleaned are completely dry.

### CONNECTIONS

#### CONNECTION NOTES (TC-V70WR)

### Supplied flat cord connection

• Be sure to insert the cord securely.



To disconnect the cord, press the center tab and pull out the connector. Do not pull the cord itself.



# SECTION 1 OUTLINE

#### 1-1. CIRCUIT DESCRIPTION

# IC501

IC501 (M50742-404) is a 4 bit microcomputer which controls the mechanism, does key input and LED display. The pin functions, key matrix and LED matrix descriptions follow.

Table 1. IC 501 Pin Functions

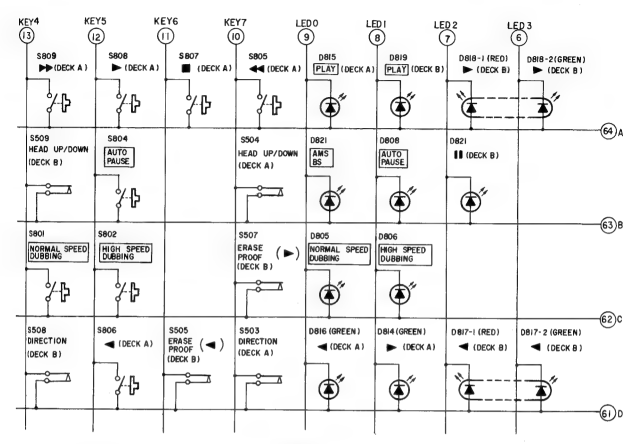
Pin No.	Pin Name	I/0	Function
		1/0	
1	VDD		Power supply pin.
2	A-MOTOR(FWD)	0	A deck reel motor (FWD) drive output pin. "L" when A deck reel motor rotates FWD, otherwise "H".
3	A-MOTOR(REV)	0	A deck reel motor (REV) drive output pin. "L" when A deck reel motor rotates RVS, otherwise "H".
4	B-MOTOR(FWD)	0	B deck reel motor (FWD) drive output pin. "L" when B deck reel motor rotates FWD, otherwise "H".
5	B-MOTOR(REV)	0	B deck reel motor (REV) drive output pin. "L" when B deck reel motor rotates RVS, otherwise "H".
6 7 8 9	LED3 LED2 LED1 LED0	0	Anode side digit output pins to dynami- cally light up LED. Refer to LED functions in Figure 1 and Table 2.
10 11 12 13	KEY7 KEY6 KEY5 KEY4	I	Key matrix key return signal input pins. Refer to switch functions in Figure 1 and Table 3.
14	AMS/BS	I	AMS/BS (blank skip) key input pin.
15	TC STOP	I	Direct function stop signal input pin. "L" when amp function is at "TAPE", "H" otherwise. When "H" is input during playback, stop occurs, but not during recording. (This pin is not used on TC-V710WR.)

		1	
16	SYNCHRO-11	I	Synchro pause release signal input pin. "L" when synchro pause release signal is input; otherwise "H". Only accepted when B deck is in recording mute or recording pause.
17	SYNCHRO- O	I	Synchro recording mute signal input pin. "L" when synchro recording mute signal is input; otherwise "H". Only accepted during B deck recording.
			If 16 SYNCHRO-II and 17 SYNCHRO-O above both input "L" at the same time, remote control AMS/ O input is judged, and during recording, recording mute operation results, and at other times AMS/BS on/off is done.
18	B- <b>⋖</b>	I	B deck ◀ key input pin.
19	B- <b>-</b> -	I	B deck
20	B- ■	I	B deck <b>m</b> key input pin.
21	B-▶	I	B deck ► key input pin.
22	B-▶►	I	B deck ➡ key input pin.
23	B- ●	I	B deck ● key input pin.
24	B-11	I	B deck II key input pin.
25	B- 0	I	B deck <b>O</b> key input pin.
26	POWER OFF	I	Power detection pin. "H" is input for power ON and "L" for power OFF. For power OFF when head is up, the head is lowered immediately.
27	GND	-	Ground pin.
28	RST	I	External reset signal input pin. Reset operation is performed for "L" level input.
29 30	XI	I O	Clock oscillation pins. (3.58MHz on this model.)
31	CLK	0	Timing signal output pin. Supplies 895kHz clock to RMS controller. (Not used on TC-V70WR.)
32	GND		Ground pin.

33	A-SHUT OFF	I	- A deck reel table rotation signal input pin. When a pulse ( ססססססססססססססססססססססססססססססססססס
			- During power ON Switching input pin for 1 direction/2 direction playback.
			1 direction playback:
			POWER ON -L
			2 direction playback: "H"
			On this model, fixed to "H" during power ON.
34	B-SHUT OFF	I	B deck reel table rotation signal input pin. When a pulse ( סרס ) is input during B deck PB, recording, FF, FR and "H" continues for 2 seconds during PB or recording or for 0.5 seconds during FF or FR, shut off occurs.
35	Q	I	B deck leader tape sensor (quick sensor) signal input pin. At leader tape: "L" At magnetic coating: "H" When "L" is input during B deck playback or recording, B deck reverses rotation. However, only operates for from FWD to RVS direction. Also, does not operate for 8 seconds from the start of FWD.
36	/TIMER REC	I	- Direction mode switching signal input pin. "L" when direction mode is , otherwise "H".
			- During power ON TIMER REC signal input pin.
			TIMER REC:
			Otherwise: "H"
37	⇒/TIMER PLAY	I	- Direction mode switching signal input pin. "L" when direction mode is , otherwise "H".
			- During power ON TIMER PLAY signal input pin.
			TIMER PLAY!
L		<u> </u>	Otherwise: "H"

<del></del>		<del>,</del>	
38	AMS SIG	I	AMS signal input pin. "H" during recorded portion, "L" during blank.
39 40	BACK GO	I	RMS control signal input pin. Receives "back" or "go" commands from RMS controller during RMS. Both "H" during RMS OFF, both "L" when RMS is set, then after pin $41\ \overline{\text{REQ}}$ output, for "back" command, pin $39\ \overline{\text{BACK}}$ : "L", pin $40\ \overline{\text{GO}}$ : "H". For "go" command, pin $39\ \overline{\text{BACK}}$ : "H", pin $40\ \overline{\text{GO}}$ : "L" are input from RMS controller. Refer to Figure 2 for the timing chart for RMS. (Not used on TC-V70WR.)
41	REQ	0	Output pin for request signal to RMS controller. Outputs "L" to receive command from RMS controller during RMS. See Figure 2 for the RMS timing chart. (Not used on TC-V70WR.)
42	TIMER	0	Timer recording, playback operation output. "L" for two seconds only sfter reset (0.8 seconds), otherwise "H".
43	TC FUNCTION	0	Direct function signal output pin.  " when A deck and B deck ►  or ◄ key is ON, otherwise "H".  (Not used on TC-V710WR.)
44	SIRCS MUTE	0	Remote control prohibit signal output pin. "L" during dubbing so that remote control can not operate. Otherwise "H".
45	A-PLAY MONITOR	0	A deck playback monitor signal output pin. "L" during A deck playback to in-form RMS controller of playback. "H" at other times. See Figure 2 for RMS timing chart.
46	LINE MUTE RELEASE	0	Line muting release signal output pin. "L" for A deck, B deck playback and during dubbing, "H" at other times.
47	H.P MUTE RELEASE	0	Headphone, meter muting release signal output pin. "L" for A deck playback, B deck playback and recording, and dubbing; otherwise "H".
48	REC MUTE RELEASE	0	Recording muting release signal output pin. "L" during B deck recording and dubbing, otherwise "H".
49	A-RMS MONITOR	0	A deck RMS monitor signal output pin. "L" during RMS operation to inform RMS controller of RMS operation. See Figure 2 for RMS timing chart.

50	BIAS	0	Recording bias oscillation control signal output pin. "L" during B deck recording and dubbing, otherwise "H".
51	REC RELAY	0	Relay control signal output pin. "L" when B deck ● (REC) key, HIGH SPEED
			DUBBING key or NORMAL SPEED DUBBING key is ON, otherwise "H".
52	PB/REC	0	Playback/recording switching signal output pin. "L" when B deck $ullet$ (REC) key is ON, otherwise "H".
53	B-PLAY	0	A deck/B deck switching signal output pin. "L" during B deck playback and AMS, otherwise "H".
54	A-PLAY	0	A deck/B deck switching signal output pin. "L" during A deck playback; otherwise "H". Not used on this model.
55	HIGH SPEED	0	Normal speed dubbing/high speed dubbing switching signal output pin. "L" for high speed dubbing, otherwise "H".
56	PM-KICK	0	Plunger solenoid kick signal output pin. " 500ms " during plunger solenoid
			(PM501,502) kick, otherwise "H".
57	A-PM	0	A deck plunger solenoid control signal output pin. "H" when A deck plunger solenoid is ON, otherwise "L".
58	A-CPM	0	A deck capstan motor control signal output pin. "L" when A deck capstan motor is ON, otherwise "H". This output is used to lower reel motor torque.
59	B-PM	0	B deck plunger solenoid control signal output pin. "H" when B deck plunger solenoid is ON, otherwise "L".
60	B-CPM	0	B deck capstan motor control signal output pin. "L" when B deck capstan motor is ON, otherwise "H". This output is used to lower reel motor torque.
61 62 63 64	D C B A	0	Key matrix signal source output and cathode side digit output for dynamic lighting of LED. Refer to Figure 1 and Tables 2,3 for LED and switch functions.



Figuer. 1 LED Matrix, Switch Matrix

Table 2. LED Functions

Ref.No.	LED Name	Color	Function
D805	NORMAL SPEED DUBBING	red	Indicates normal speed dubbing mode. Blinks if B deck erase prevention switches (S505,507) are OFF during dubbing.
D806	HIGH SPEED DUBBING	red	Indicates high speed dubbing mode. Blinks if B deck erase prevention switches (S505,507) are OFF during dubbing.
D814	► (A deck)	green	A deck playback direction display (FWD direction).
D815	PLAY(A deck)	green	A deck playback operation display.
D816	∢ (A deck)	green	A deck playback direction display (REV direction).
D817-1	◀ (B deck)	red	B deck recoriding direction display (REV direction). Blinks of only switch (S815) is ON.
D817-2	∢ (B deck)	green	B deck playback direction display (REV direction).

D818-1	► (B deck)	red	B deck recording direction display (FWD direction). Blinks if only switch (S815) is ON.
D818-2	► (B deck)	green	B deck playback direction display (FWD direction).
D819	PLAY(B deck)	green	B deck playback, recording operation display.
D820	<b>Ⅱ</b> (B deck)	orange	B deck pause display. Blinks during power ON and recording mute operation.
D821	AUTO PAUSE	orange	Auto pause display for normal speed dubbing.

Table 3. Switch Functions

Ref.No.	Name	Type	Function
S503	Direction (A deck)	leaf	Switch for memorizing A deck head direction. With the head block up, during FWD: OFF, during REV:ON. With head block down, the head is always in FWD direction.
S504	Head UP/DOWN (A deck)	leaf	A deck head block up/down detection switch. With head block up:ON, head block down: OFF. If this switch is ON (head block is not all the way down) when going from play to stop, for example, when the head block starts to go down, and during power ON, the system controller will again lower the head block.
S505	Erase prevention ( < ) (B deck)	slide	B deck REV side erase prevention tab detection switch. ON when there is a tab.
S507	Erase prevention ( ▶ ) (B deck)	slide	B deck RWD side erase prevention tab detection switch. ON when there is a tab.
S508	Direction (B deck)	leaf	Switch for memorizing B deck head direction. With the head block up, during FWD: OFF, during REV:ON. With head block down, the head is always in FWD direction.

S509	Head UP/DOWN (B deck)	leaf	B deck head block up/down detection switch. With head block up:ON, head block down: OFF. If this switch is ON (head block is not all the way down) when going from play to stop, for example, when the head block starts to go down, and during power ON, the system controller will again lower the head block.
S801	NORMAL SPEED DUBBING	contact	Normal speed dubbing switch.
S802	HIGH SPEED DUBBING	contact	High speed dubbing switch.
S804	AUTO PAUSE	contact	Auto pause switch during dubbing.
S805	← (A deck)	contact	A deck FR key switch.
S806	◀ (A deck)	contact	A deck REV key switch.
S807	■ (A deck)	contact	A deck stop key switch.
S808	► (A deck)	contact	A deck FWD key switch.
S809	► (A deck)	contact	A deck FF key switch.

IC701 (for TC-V710WR only)

IC701 (LM6416E-1976) is a 4 bit microcomputer which performs communication with the system control IC (IC501) to control RMS, RMS key input and RMS LED display. The operation for RMS is explained below.

As shown in Figure 2, when RMS is set by the RMS keys 1 - 10, the RMS control IC (IC701) pins 9  $\overline{GO}$  and 10  $\overline{BACK}$  go low.

When PLAY key (either  $\blacktriangleright$  or  $\blacktriangleleft$  )is input to system control IC (IC501), rewinds the tape completely and output 41  $\overline{\text{REQ}}$ .

When  $\overline{\text{REQ}}$  is input to IC701, it outputs "GO" or "BACK" command.

"GO" command: 9  $\overline{GO}$ : stays "L"; 10  $\overline{BACK}$ : "H" pulse "BACK" command: 9  $\overline{GO}$ : "H" pulse; 10  $\overline{BACK}$ : stays "L"

IC501 places the mechanism in AMS state when there is a "BACK" or "GO" command.

IC701 inputs the AMS signal at 1 AMS IN, counting is done inside the IC, and when the AMS signal for the start of the specified selection is input, 11 AMS OUT is output.

IC501 places the mechanism in playback state when  $38 \ \overline{\text{AMS SIG}}$  is input.

When the selection ends, if the next one is not set, IC701 makes 9  $\overline{GO}$  and 1Q  $\overline{BACK}$  high, and IC501 stops the mechanism.

If the next selection is set, IC501 again outputs 41  $\overline{\text{REQ}}$  and continues RMS operation according to commands from IC701.

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710WR

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t all play head uring r k.

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S509	Head UP/DOWN (B deck)	leaf	B deck head block up/down detection switch. With head block up:ON, head block down: OFF. If this switch is ON (head block is not all the way down) when going from play to stop, for example, when the head block starts to go down, and during power ON, the system controller will again lower the head block.
S801	NORMAL SPEED DUBBING	contact	Normal speed dubbing switch.
S802	HIGH SPEED DUBBING	contact	High speed dubbing switch.
S804	AUTO PAUSE	contact	Auto pause switch during dubbing.
S805	← (A deck)	contact	A deck FR key switch.
S806	◀ (A deck)	contact	A deck REV key switch.
S807	■ (A deck)	contact	A deck stop key switch.
S808	► (A deck)	contact	A deck FWD key switch.
S809	► (A deck)	contact	A deck FF key switch.

IC701 (for TC-V710WR only)

IC701 (LM6416E-1976) is a 4 bit microcomputer which performs communication with the system control IC (IC501) to control RMS, RMS key input and RMS LED display. The operation for RMS is explained below.

As shown in Figure 2, when RMS is set by the RMS keys 1 - 10, the RMS control IC (IC701) pins 9  $\overline{\text{GO}}$  and 10  $\overline{\text{BACK}}$  go low.

When PLAY key (either  $\blacktriangleright$  or  $\blacktriangleleft$  )is input to system control IC (IC501), rewinds the tape completely and output 41  $\overline{\text{REQ}}$ .

When  $\overline{REQ}$  is input to IC701, it outputs "GO" or "BACK" command.

"GO" command: 9  $\overline{GO}$ : stays "L"; 10  $\overline{BACK}$ : "H" pulse "BACK" command: 9  $\overline{GO}$ : "H" pulse; 10  $\overline{BACK}$ : stays "L"

IC501 places the mechanism in AMS state when there is a "BACK" or "GO" command.

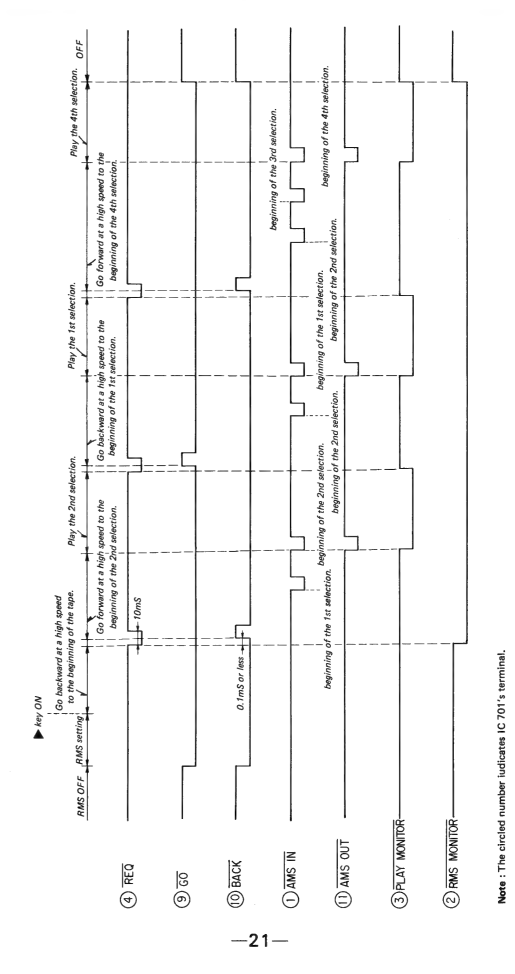
IC701 inputs the AMS signal at 1 AMS IN, counting is done inside the IC, and when the AMS signal for the start of the specified selection is input, 11 AMS OUT is output.

IC501 places the mechanism in playback state when 38 AMS SIG is input.

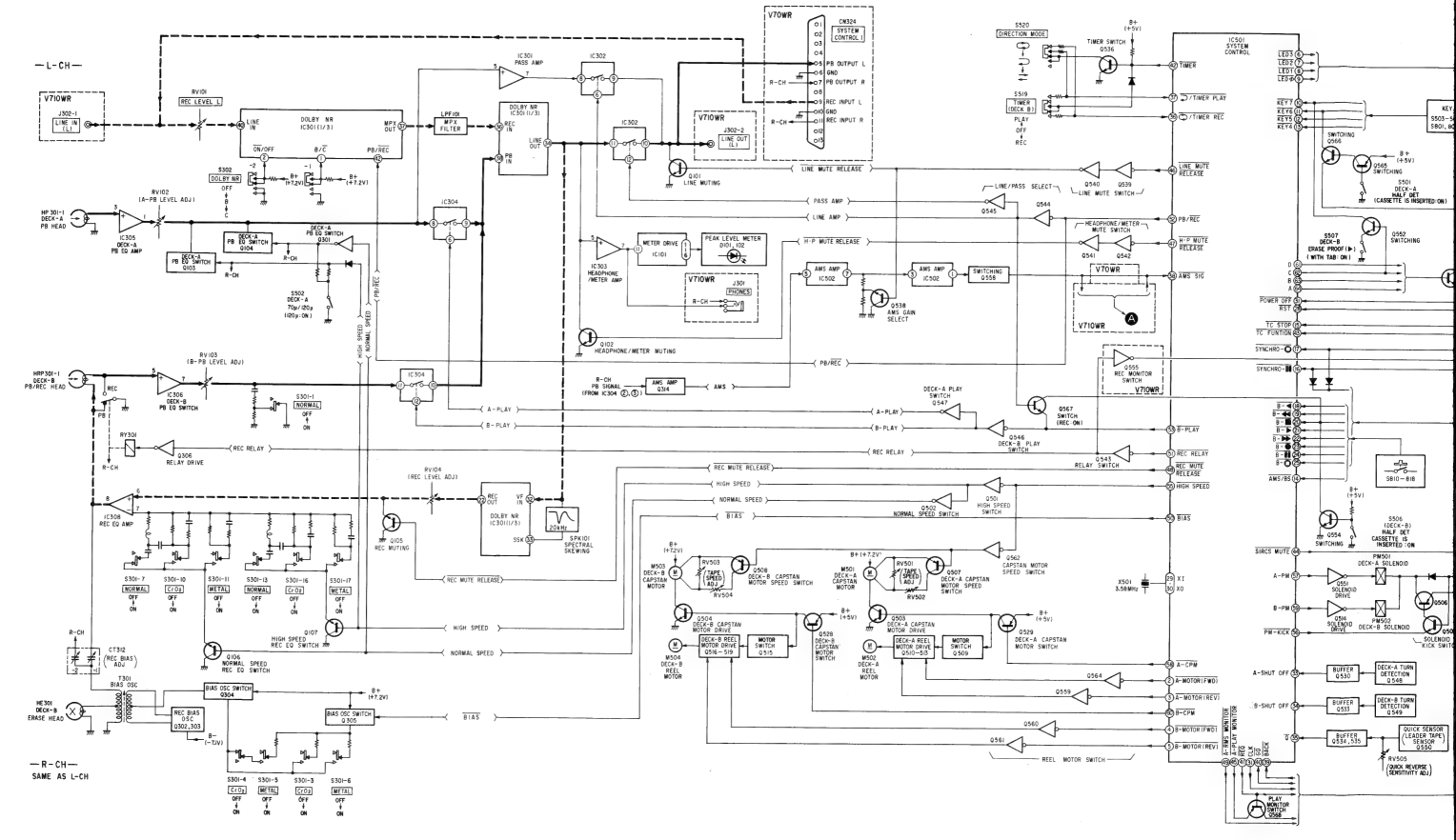
When the selection ends, if the next one is not set, IC701 makes 9  $\overline{GO}$ and 1Q BACK high, and IC501 stops the mechanism.

If the next selection is set, IC501 again outputs 41  $\overline{\text{REQ}}$  and continues RMS operation according to commands from IC701.

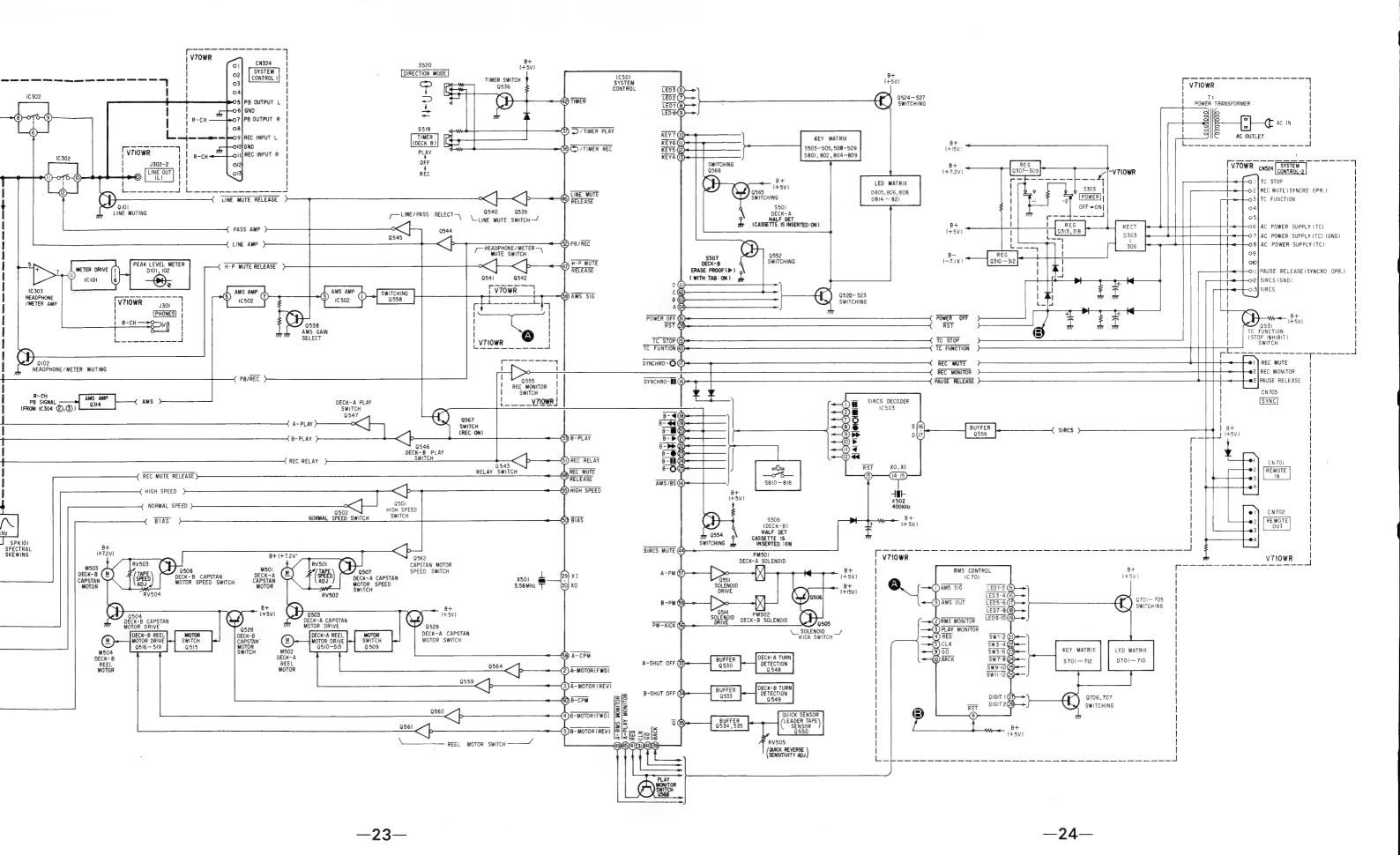




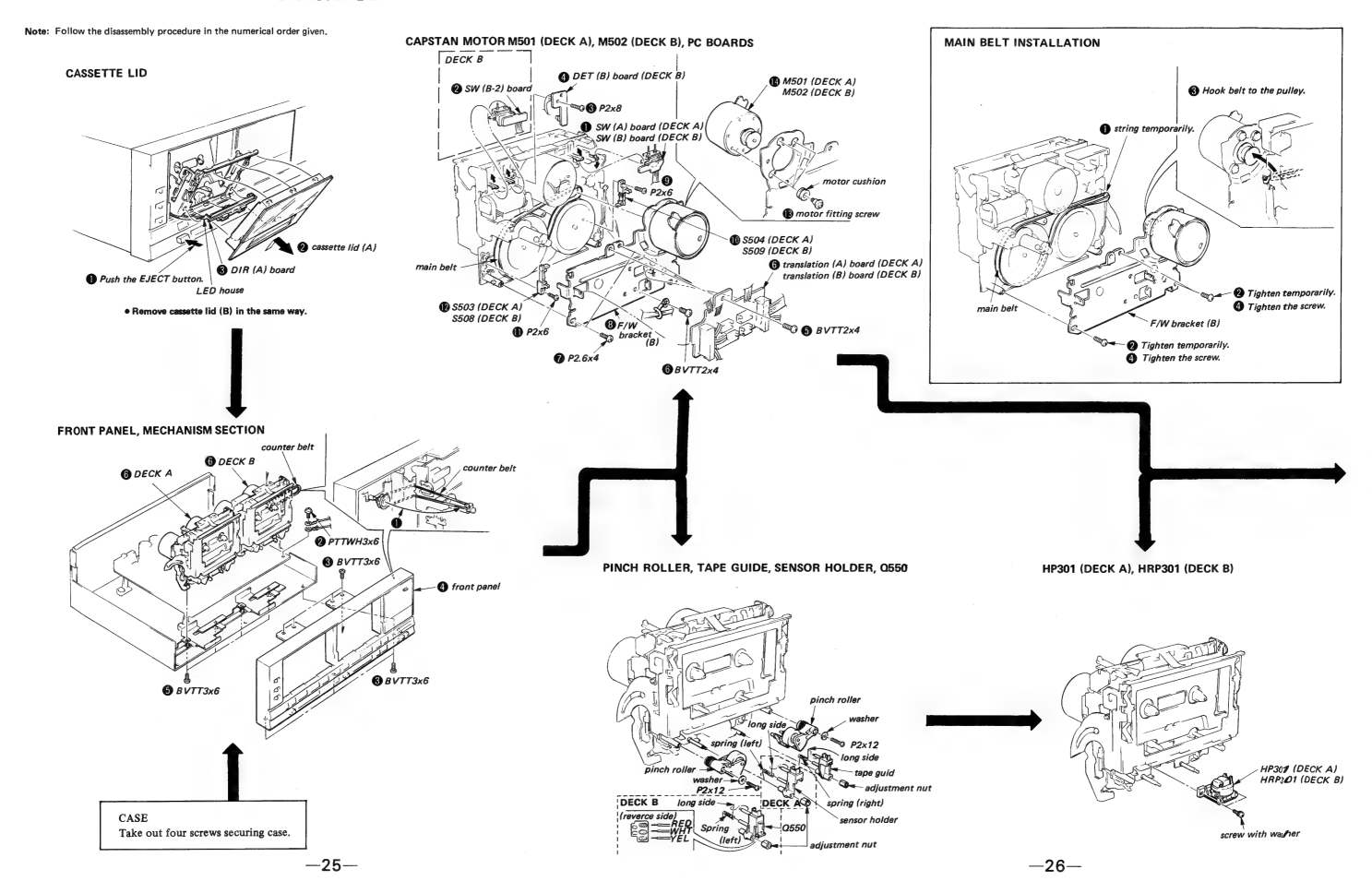
#### 1-2. BLOCK DIAGRAM

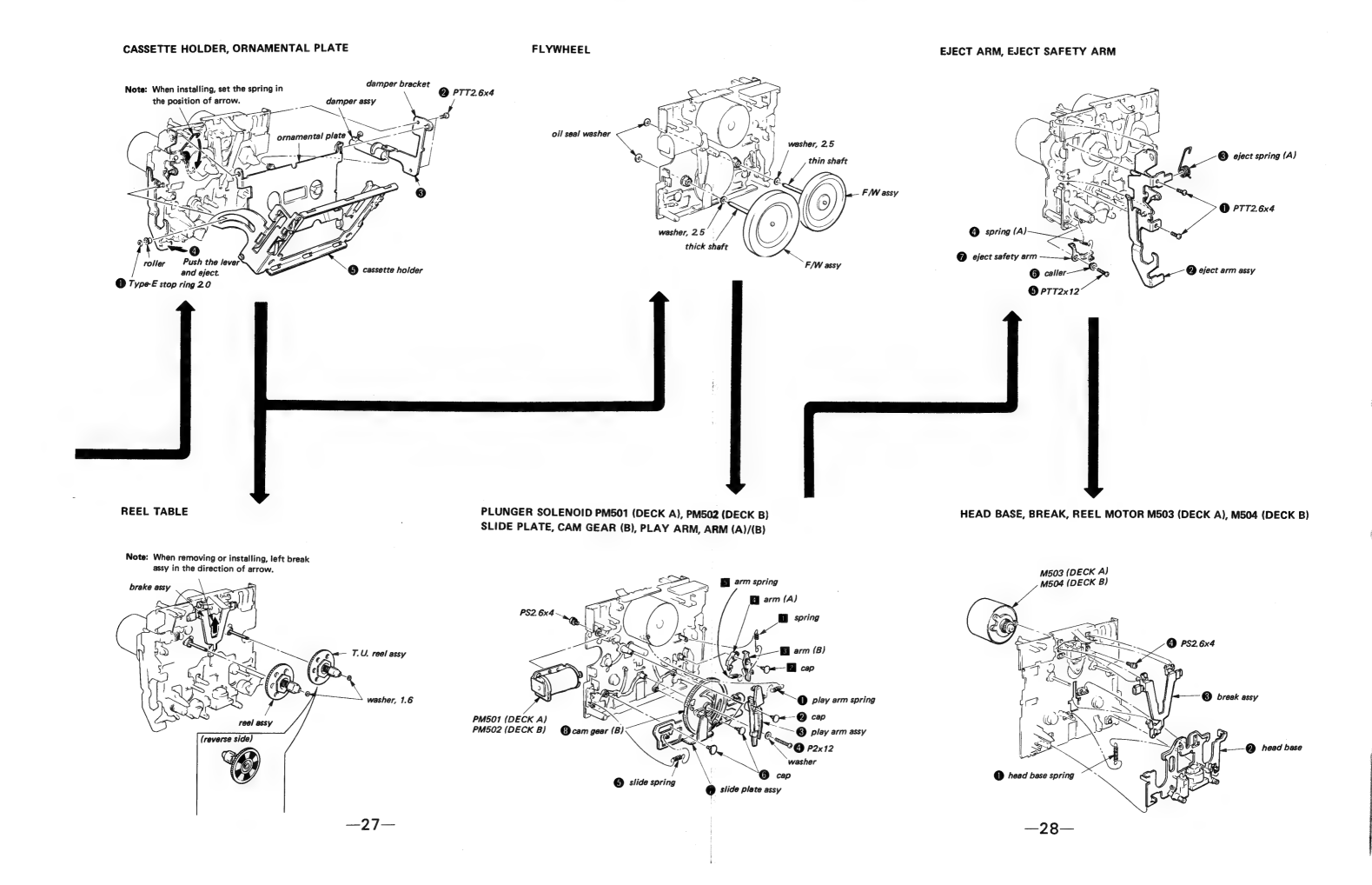


# TC-V70WR/V710WR TC-V70WR/V710WR



# SECTION 2 **DISASSEMBLY**





# SECTION 3 **ADJUSTMENTS**

# 3-1. MECHANICAL ADJUSTMENTS

#### **PRECAUTION**

1. Clean the following parts with a denaturedalcohol-moistened swab:

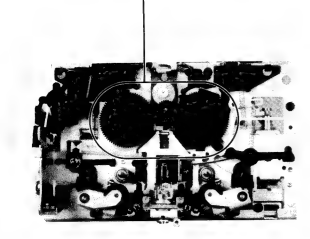
record/playback head pinch roller rubber belts erase head

idlers capstan

- 2. Demagnetize the record/playback head with a head demagnetizer. (Do not bring the head demagnetizer close to the erase head.)
- 3. Do not use a magnetized screwdriver for the adjustments.
- 4. After the adjustments, apply suitable locking compound to the parts adjusted.
- 5. The adjustments should be performed with the rated power supply voltage unless otherwise noted.

#### **Torque Measurement**

Torque	Torque meter	Meter reading	
FWD	CQ-102C	30 to 70 g·cm (0.42 to 0.97 oz·inch)	
REV	CQ-102RC	30 to 70 g·cm (0.42 to 0.97 oz·inch)	
FF, REW	CQ-201B	90 to 160 g·cm (1,26 to 2.22 oz·inch)	



# 3-2. ELECTRICAL ADJUSTMENTS

Note: The adjustment should be performed in the order given in this service manual.

The adjustments should be performed for both L-CH and R-CH.

• Switches and controls should be set as follows unless otherwise specified.

DOLBY NR switch:

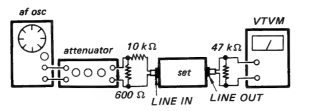
OFF **OFF** 

TIMER switch:

• Standard Record:

Deliver the standard input signal level to the input jack and set the REC LEVEL control to obtain the standard output signal level.

# - Record Mode -



## Standard Input Level

	LINE IN
source impedance	10 kΩ
input level	0.2 V (-10 dB)

## Standard Output Level

	LINE OUT
load impedance	47 kΩ
output level	0.44 V (-5 dB)

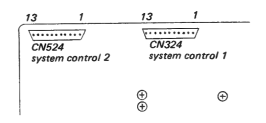
#### Test Tape:

Туре	Signal		Used for	
P-4-A100	10kHz, -	-10dB	Azimuth Adjustment	
P-4-L300	315Hz	0dB	Level Adjustment	
WS-48B	3kHz	0dB	Tape Speed Adjustment	

# CN324: System Control 1 (TC-V70WR only)

	L-CH	R-CH	GND
LINE IN	9	11	10
LINE OUT	5	7	6

#### - audio board (component side) -

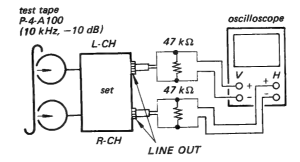


# Record/playback Head Azimuth Adjustment

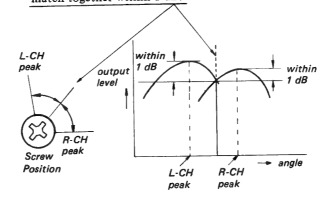
Deck-B Deck-A

#### Procedure:

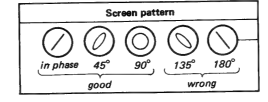
1. Mode: forward playback



2. Turn the adjustment screw for the maximum output levels. If these levels do not match, turn the adjustment screws until both of output levels match together within 1 dB.



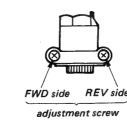
• Phase Check



- 3. Set in the reverse mode and repeat the steps 1-2.
- 4. After the adjustment, lock the screws with locking compound.

- record/playback head-

#### Adjustment Location:

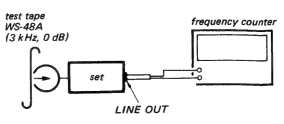


#### **Tape Speed Adjustment**

Deck-A Deck-B

#### Procedure:

Mode: forward playback



Playback

Deck-A

Procedu

Adjust

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Adjust

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Play back the beginning of test tape WA-48B, and deck-A: RV501 (high speed),

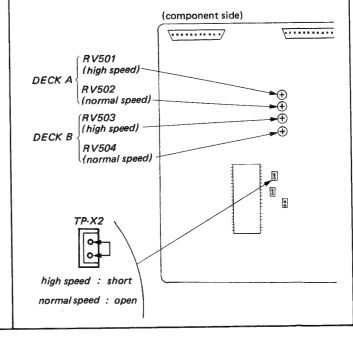
RV502 (normal speed) , so that the adjust deck-B: RV503 (high speed), RV504 (normal speed)

reading on frequency counter meets the specification below. Frequency difference between deck-A and deck-B should be within 1.5% (high speed: 90 Hz, normal speed: 45Hz).

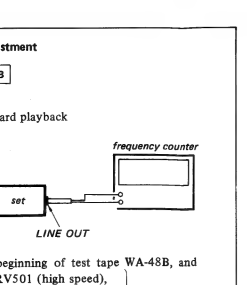
#### Specifications:

	Deck	Adjust- ment part	Test pin (TP-X2)	Frequency counter	
High	Α	RV501	SHORT	5,960 6,040 Hz	
speed	В	RV503	SHURT	5,300 - 0,040 112	
Normal	Α	RV502	OPEN	2,980 — 3,020 Hz	
speed	В	RV504	OPEN	2,980 = 3,020 112	

Adjustment location: audio board



-30-

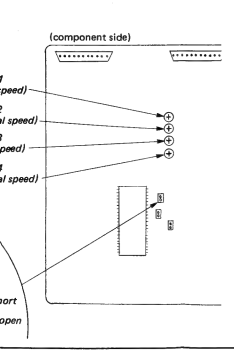


RV502 (normal speed) so that the RV503 (high speed), RV504 (normal speed)

ency counter meets the specification cy difference between deck-A and be within 1.5% (high speed: 90 Hz, Hz).

djust- ment part	Test pin (TP-X2)	Frequency counter	
V501	SHORT	5,960 — 6,040 Hz	
V503	SHURT	5,900 - 6,040 112	
V502	OPEN	0.000 0.000 11-	
V504	OPEN	2,980 — 3,020 Hz	

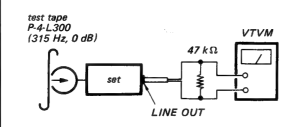
tion: audio board



# Playback Level Adjustment Deck-A Deck-B

#### Procedure:

Mode: forward playback



(deck A: RV102 (L-CH), 202 (R-CH)) so Adjust deck B: RV103 (L-CH), 203 (L-CH)

that the reading on VTVM meets the specification below.

#### Specification:

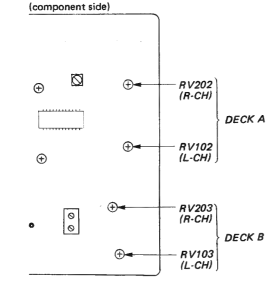
LINE OUT level: 0.41 to 0.46 V (-5.5 to -4.5 dB)

Level difference between channels:

less than 0.5 dB

Check that the LINE OUT level does not change in playback mode while changing the mode from playback to stop several times.

#### Adjustment Location: audio board



# Record Bias Adjustment

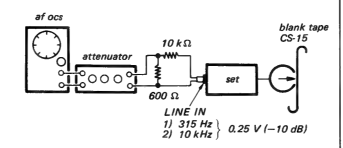
#### Deck-B

#### Setting:

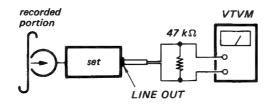
REC LEVEL control: standard record (See page 29.)

#### Procedure:

1. Mode: record

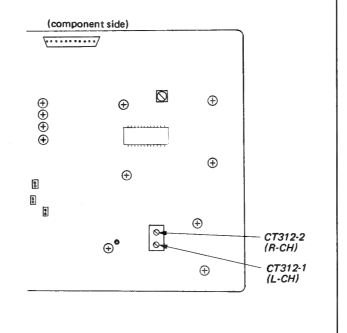


2. Mode: playback



Confirm that the 10 kHz playback output is 0 dB relative to the 315 Hz output. If necessary, adjust CT312-1 (L-CH), CT312-2 (R-CH) and repeat the steps given above.

#### Adjustment Location: audio board



#### Record Level Adjustment

#### Deck-B

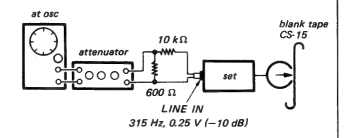
# Setting:

REC LEVEL control: standard record

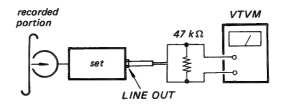
# (See page 29.)

# Procedure:

1. Mode: record



2. Mode: playback

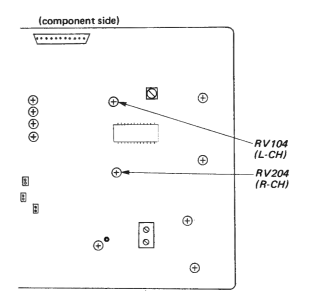


3. Play back the signal recorded in step 1. Confirm that the signal level is within the specification below. If necessary, adjust RV104 (L-CH), RV204 (R-CH) and repeat the step 1-3.

## Specification:

LINE OUT level: 0.41-0.46 V (-5.5 to -4.5 dB)

# Adjustment Location: audio board



# Deck-B

#### Conditions:

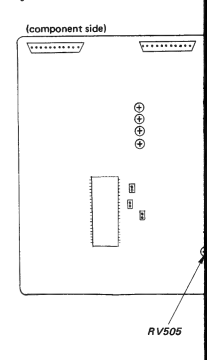
Direction mode switch:

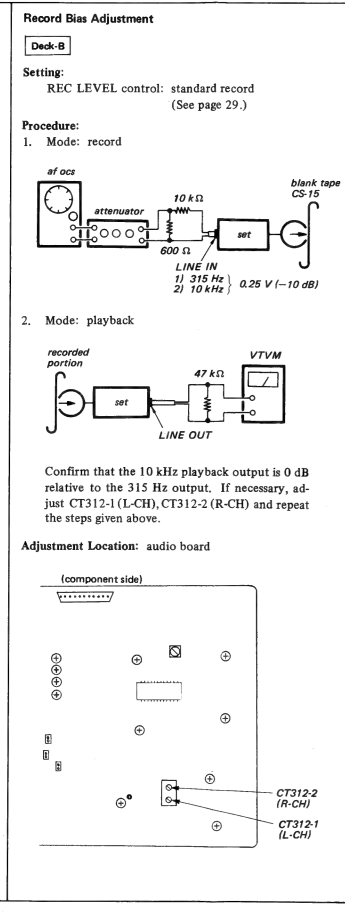
**Quick Reverse Sensitivity Adjustment** 

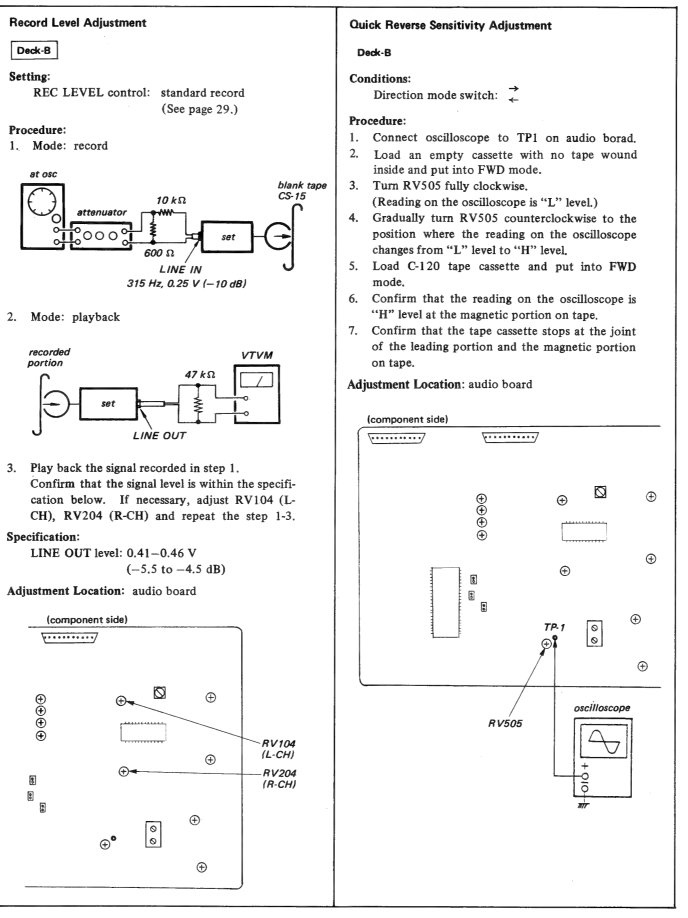
#### Procedure:

- 1. Connect oscilloscope to TP1
- 2. Load an empty cassette with inside and put into FWD mode.
- Turn RV505 fully clockwise. (Reading on the oscilloscope is '
- Gradually turn RV505 countered position where the reading on changes from "L" level to "H" le
- 5. Load C-120 tape cassette and
- Confirm that the reading on th "H" level at the magnetic portion
- 7. Confirm that the tape cassette s of the leading portion and the r on tape.

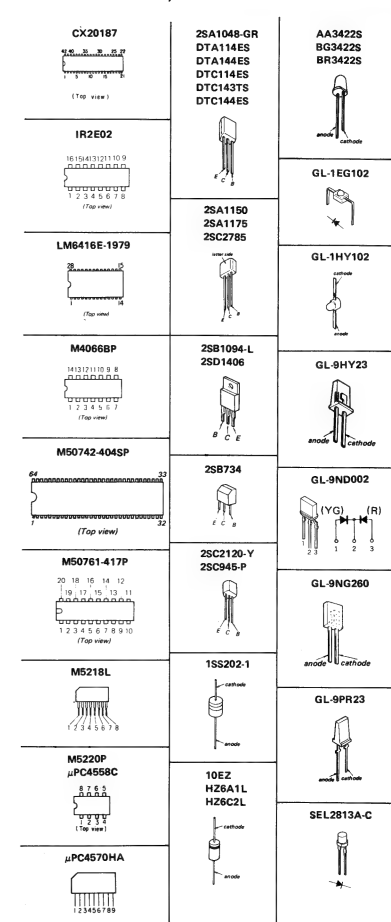
#### Adjustment Location: audio board







#### Semiconductor Lead Layouts



n below.

ange

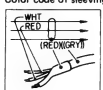
from

# TC-V70WR/V710WR

#### 4-1. MOUNTING DIAGRAM

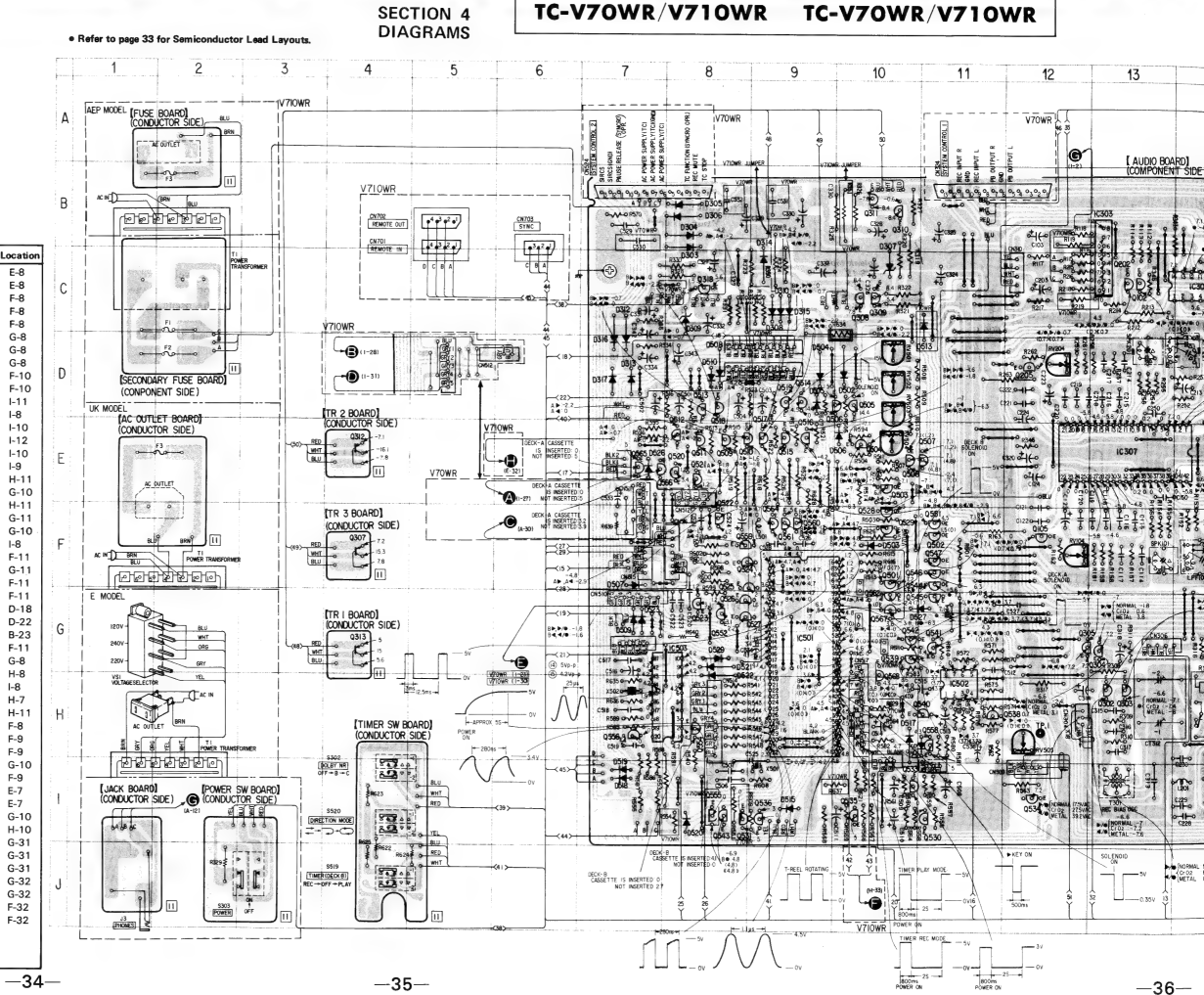
#### Note

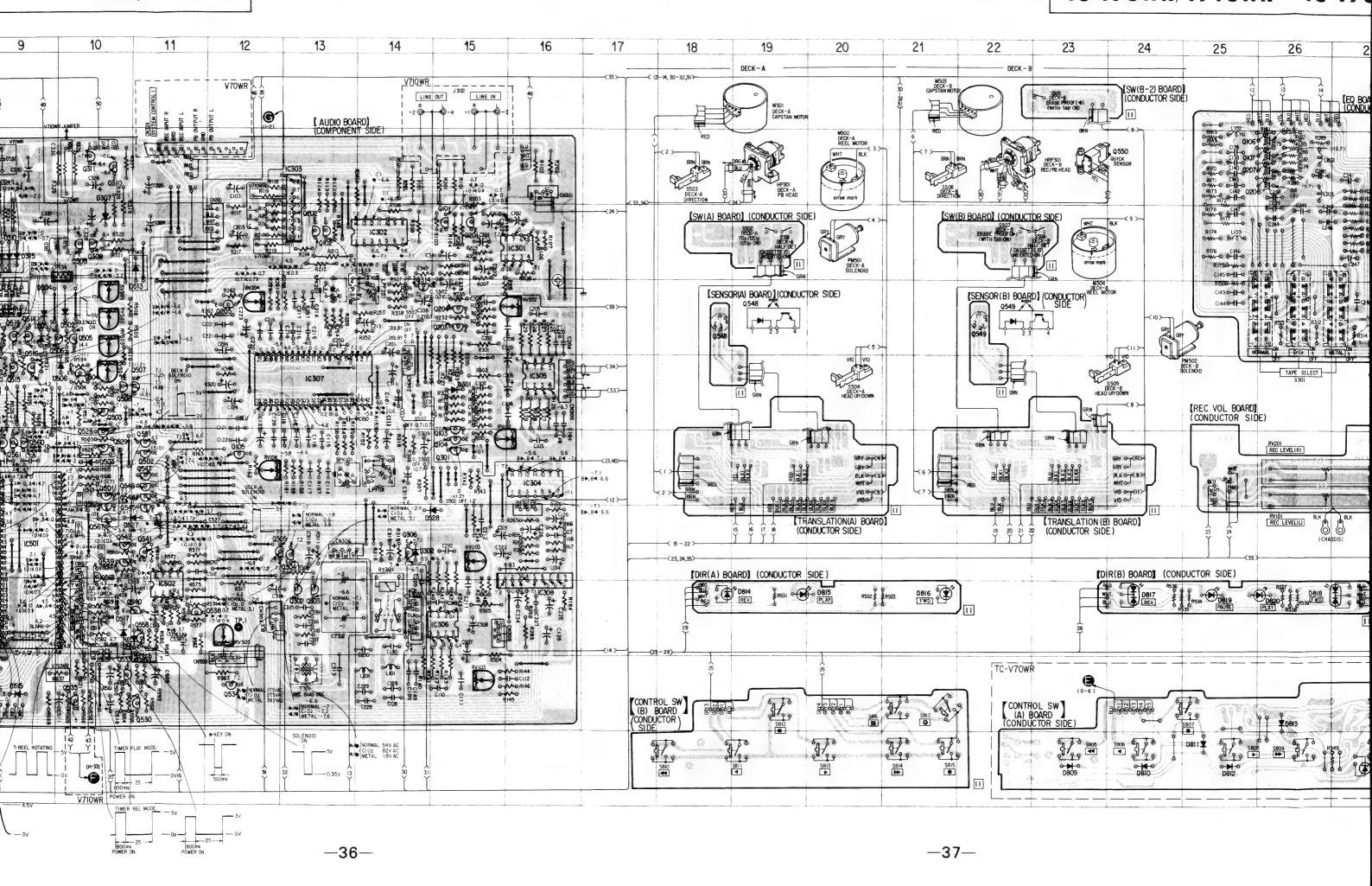
• Color code of sleeving over the end of the jacket.



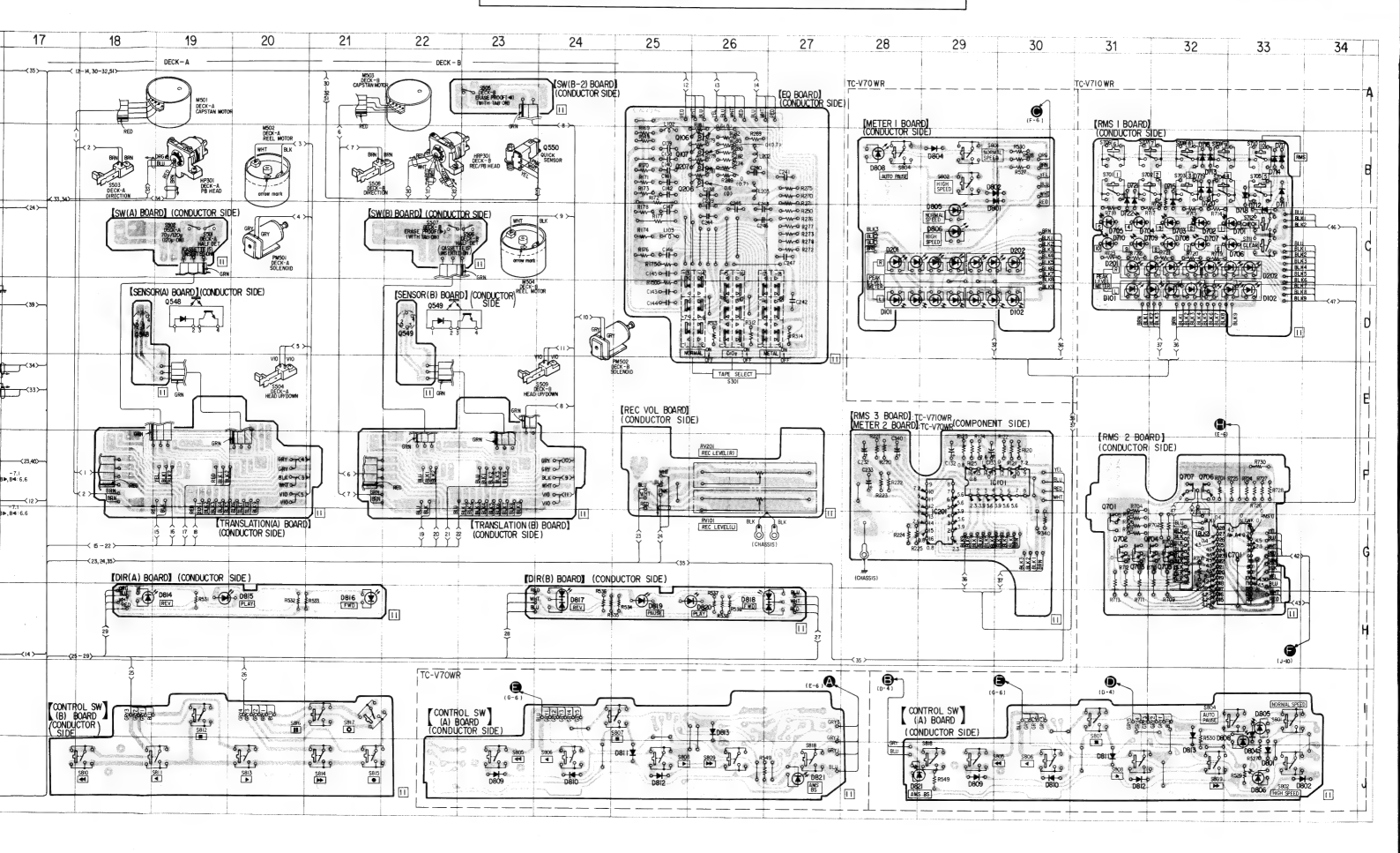
- o--: parts extracted from the component side.
- -: parts extracted from the conductor side.
- part mounted on the conductor side.

Ref. No.	Location	Ref. No.	Location	Ref. No.		Ref. No.	Location
D101	D-28	D708	C-32	IC307	E-13	Q520	E-8
	D-31	D709	C-31	IC308	H-16	Q521	E-8
D102	D-30	D710	C-31	IC501	G-9	Q522	F-8
	D-33	D711	B-33	IC502	H-11	Q523	F-8
D201	C-28	D712	B-33	IC503	H-8	Q524	F-8
5000	D-31	D713	B-32	IC701	G-33	Q525	G-8
D202	C-30	D714	B-33	Q101	C-15	Q526	G-8
D201	D-33	D715	B-32	Q102	C-13	Q527	G-8
D301	E-15 G-14	D716	B-32	Q103	F-15	Q528	F-10
D302		D717 D718	B-33	Q104	F-15	Q529	F-10
D303 D304	B-8		C-33	Q105	F-12	Q530	I-11
D304	B-8 B-8	D719 D720	B-32 B-32	Q106	B-26	Q531	I-8
D305	B-8	D720	C-31	Q107 Q201	B-26	Q533 Q534	I-10
D300	C-10	D721	C-31	0202	C-15 C-13		I-12
D307	C-10 C-9	D801	B-29	0203		Q535	I-10
D309	C-8	D801	J-33	Q203	D-15	Q536	I-9
	C-9	Deco			D-15	Q538	H-11
D310 D312	D-7	D802	B-29	0205	D-12 B-26	Q539	G-10
D312	D-7 D-7	D804	J-33 B-29	Q206 Q207	B-26 B-26	Q540	H-11
D313	C-9	D804	I-33	Q301	F-15	Q541 Q542	G-11
D314	C-9 C-9	D805	C-29	Q302		Q542	G-10 I-8
D316	D-7	Dens	I-33	Q302	H-13	Q544	
D310	D-7	Dooe	C-29	Q303	H-13		F-11
D502	D-10	D806	J-33	Q304 Q305	G-13	Q545	G-11
D502	F-10	D808	B-28	Q306	G-12 G-14	Q546 Q547	F-11
D503	D-9	D000	I-33	Q307	G-14 F-4		F-11
D505	D-9	D809	J-23	Q308	C-10	Q548 Q549	D-18
D506	E-10	บอบอ	J-29	0309	C-10	Q550	D-22 B-23
D507	F-7	D810	J-24	Q310	B-10	Q551	F-11
D508	D-8	D610	J-30	Q310	B-10 B-10	Q552	G-8
D509	G-7	D811	J-30 J-25	Q312	E-4	Q554	G-8 H-8
D510	D-8	ווסט	J-31	Q312	G-4	Q555	п-о I-8
D513	C-11	D812	J-25	Q314	E-14	Q556	H-7
D515	1-9	0012	J-31	Q314	C-8	Q558	H-11
D516	H-11	D813	1-26	Q501	F-10	Q559	F-8
D517	H-10	D013	I-32	Q502	F-11	Q560	F-9
D518	1-7	D814	H-18	Q503	E-10	Q561	F-9
D519	i-7	D815	H-19	Q504	E-10	Q562	G-10
D520	i-8	D816	H-21	Q505	D-10	Q564	F-9
D521	G-8	D817	H-24	Q506	D-10	Q565	E-7
D522	H-8	D818	H-27	Q507	E-11	Q566	E-7
D523	G-7	D819	H-25	Q508	E-10	Q567	G-10
D526	E-7	D820	H-26	Q509	E-8	Q568	H-10
D527	G-11	D821	J-28	Q510	E-8	Q701	G-31
D528	G-15		J-27	Q511	E-8	Q702	G-31
D529	G-8	IC101		Q512	E-8	Q703	G-31
D701	C-33	IC201	F-29 G-29	Q513	D-8	0704	G-32
D702	C-32	IC301	1	Q514	D-9	Q705	G-32
D703	C-32	IC301	C-16	Q515	E-9	0706	F-32
D704	C-31	IC302	C-14 B-13	Q516	E-9	Q707	F-32
D705	C-31	IC303	B-13 F-16	Q517	E-9		. 32
D706	C-33	IC304	E-16	Q518	D-8		
D707	C-32	10000	F-10	Q519	D-9		



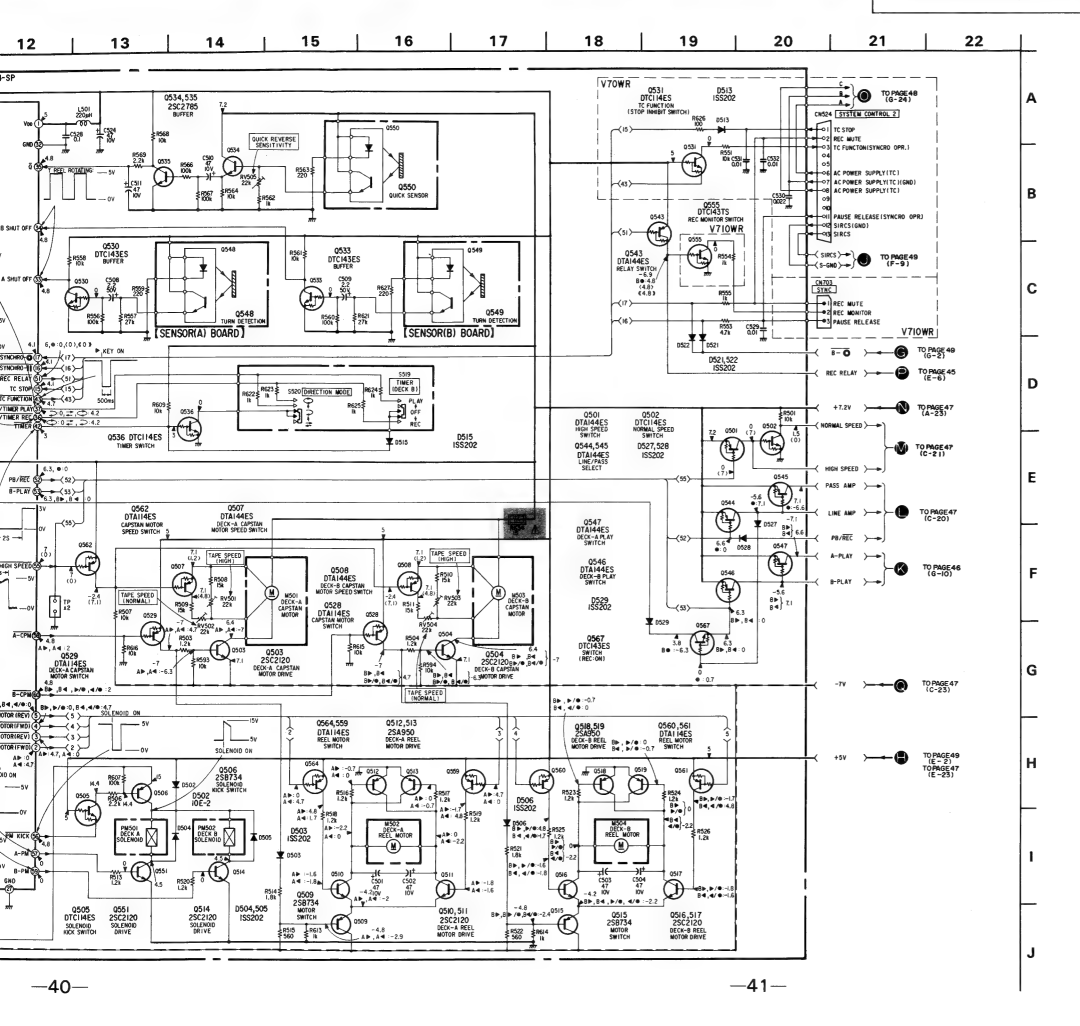


# TC-V70WR/V710WR TC-V70WR/V710WR



TC-V70WR/V710WR TC-V70WR/V710WR 4-2. SCHEMATIC DIAGRAM - SYSTEM CONTROL section -2 9 10 12 15 16 5 8 11 14 13 [AUDIO BOARD (1/2)] IC501 M50742-404-SP SYSTEM CONTROL D817,818 GL-9ND12 D815 GL1EGIO2 D821 B63422\$ D809-813 ISS202 DBI9 GL-IEGIO2 D805,806 GL-9PR23 (1) 3.6 LE03 2SC2785 BUFFER S501 DECK-A HALF DET (CASSETTE IS INSERTED: ON) DTAIL4ES SWITCHING 4.7 TED2 D814,816 GL-9NG260 D820 GL-IHYIO2 D808 GL-9HY23 D801,802,804 ISS202 R604 ±C528 4.7 B LEO I R605 R600<sup>IOOk</sup> R606≹ 100k -(9) [<u>EDO</u> DECK-A CASSETTE IS INSERTED : 0 R599 10 C520 Q550 QUICK SENSO C522 ±C521 ▼0.01 C523 0.01 Q565 DTAIL4ES ₹R567 100k 4.1 (4) AMS/8: 4.1 (3) KEY 4 3.4 (2) KEY 5 4.1 (1) KEY 6 2.5 (1) KEY 7 DECK-A CASSETTE IS INSERTED : 1 DIR(A) BOARD DIR (B) BOARD TIMER PLAY MODE: -3V R561 ≸ DTC 143ES BUFFER \$R531 \$R532 \$R53 82 \$ 33 \$R534 \ R535 \ R536 \ R537 \ R538 \ R539 \ R538 \ R539 D814 D815 D816 D804 D808 D817 D819 D820 D818 800ms 2s POWER ON S504 V DECK-A HEAD UP/DOWN R556 ≸ 100 k S505 DECK-B ERASE PROOF(◀) ( WITH TAB: ON) ■ PLAY ► A O D P S801,D805 NORMAL SPEED S802,D806 HIGH SPEED S804,D806 AUTO PAUSE DB17-2 DB17-1 DB19 DB20 DB18-1 DB18-2 | (SENSOR(A) BOARD (SENSOR(B) BOAR ---DECK-A-- DECK-A-6. • :0, (0), (0) METER I BOARD(1/2) CONTROL SW 800ms 2s POWER ON 3 SW(B) BOARD(1/2) (A) BOARD S519 TIMER (DECK B) DECK-A CASSETTE IS INSERTED : 3.2 0566 DTC114ES SWITCHING S520 DIRECTION MODE D507-510,523 ISS202 0536 R598 ≱ R595≸ R597 ≸ R542 2.2k R543 2.2k R544 2.2k R545 2.2k (B - ₩) (B - ₩) Q536 DTC114ES D515 ISS202 0522 **D**515 2 TO PAGE 49 R546 2.2k R547 2.2k R548 2.2k 6.3, ●:0 PB/REC 52 52 52 >--B-PLAY (53 → 53 ) 6.3 , 8 → , 8 ◀ S506 DECK-B HALF DET -6%-6%-6%-6%-6%-6%-6%-6%-6%-6 0507 DTA144ES Q562 DTA114ES CAPSTAN MOTOR SPEED SWITCH CASSETTE (IS INSERTED) 800ms POWER ON \$810 \$811 \$812 \$813 \$814 \$815 \$816 \$817 \$\\
44 4 8 \Rightarrow \Ri 0520-523 DTC143TS Q554 DTC114ES B SWITCHING HIGH SPEED (55) CONTROL SW (B) BOARD Q508 DTA144ES DECK-B CAPSTAN MOTOR SPEED SWITE SW(B) BOARD(I/2) TE IS INSERTED: 0 NOT INSERTED: 2.7 D517 10E-2 TAPE SPEED (NORMAL) Q528 DTA114ES CAPSTAN MOTOR SWITCH (46) (0,(0),(0)) (46) (46) LINE MUTE RELEASE (47) (47) (48) REC MUTE RELEASE (48) (48) REC MUTE RELEASE 7 RV502 A :4.7 22k R503 1.2k V7IOWR \$R616 10k Q503 2SC2120 DECK-A CAPSTAN MOTOR DRIVE 8▶/●,8∢/●:0 (0) (0) R629 R637 R610≸ 2.2k 1 REC MUTE RELEASE **P, 4, P**/**9, 4**/**9**: 0 TO PAGE 49 B-CPM TAPE SPEED (NORMAL) H-P MUTE RELEASE TO PAGE 47 (B-I) 80, 0/0:4.7,84,4/0:0 >,4,>/ĕ,4/⊕:3 0+ B-MOTOR (REV) TO PAGE (C-I) Q512,513 2SA950 DECK-A REEL MOTOR DRIVE B-MOTOR(FWD) 4 4 > Q564,559 DTAI I4ES REEL MOTOR SWITCH BACK 9 A-MOTOR(REV) —(3 }-Q540 Q539 DTAI14ES DTC144ES —LINE MUTE SWITCH— SOLENOID ON REQ A-MOTOR (FWD) H TO PAGE 49 R PLAY MONITOR (O) 0506 258734 50LENOID NICK SWITCH Q541 Q542 DTAI14ES DTC114ES RMS MONITOR DECK A A Q568 DTCI43TS PLAY MONITER SWITCH R506 2.24 14.4 AC A-DUS MONITOR 0558 A►:4.8 F518 A 4:1.7 F1.2k TO PAGE 46 V70WR M502 DECK-A REEL MOTOR 0503 ISS 202 ₹R576 1.8k 0538 POWER ON R579 100k C514± 2.2 50V T ₹R584 47k : V710WR 56k : V70WR ₹R571 R572 3.3k 100k TO PAGE 48 (1-24) Q538 2SC2785 AMS GAIN SELECT Q509 2SB734 MOTOR SWITCH Q558 2SA733 SWITCHING R514 \$ D516 ISS202 Q505 DTC114ES SOLENOID KICK SWITCH Q551 2SC2120 SOLENOID DRIVE D504.505 3WITCH 0509 Q510,511 TO PAGE 49 (G-2) SIRCS MUTE -39--40-

# TC-V70WR/V710WR TC-V70WR/V710WR



#### Note on SYSTEM CONTROL section :

- All capacitors are in μF unless otherwise noted. pF: μμF 50 WV or less are not indicated except for electrolytics and tantalums.
- All resistors are in  $\Omega$  and  $^1\!/_4\,W$  or less unless otherwise specified.
- ronflammable resistor.
- === : B+ bus.
- === : B- bus.
- adjustment for repair.
- Voltages are dc with respect to ground unless otherwise noted
- Readings are taken under no-signal conditions with a VOM (50 k $\Omega$ /V).

no mark : STOP

> : NORMAL SPEED DUBBING

>: HIGH SPEED DUBBING

**◄** : REW **◄** : REV **▶**/• : REC

Waveform are taken to ground in under no signal conditions by using oscilloscope.

Voltage variations may be noted due to normal production tolerances.

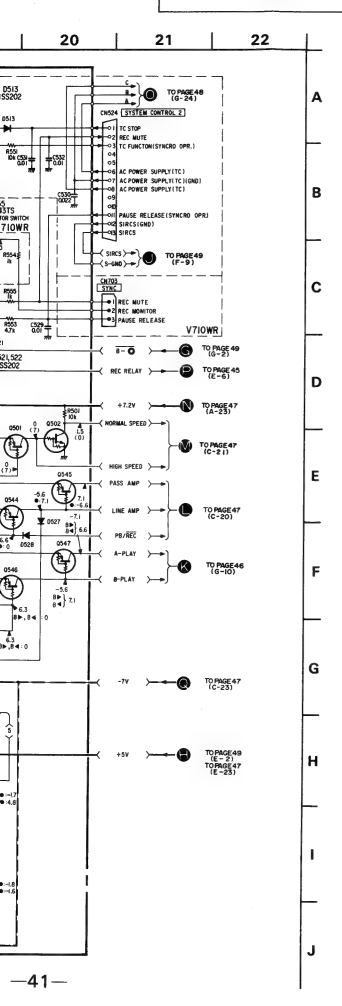
Switch

Ref. No.	Switch	Position
S501	DECK-A HALF DET	OFF
S503	DECK-A DIRECTION	OFF
S504	DECK-A HEAD UP/DOWN	OFF
S505	DECK-B ERASE PROOF (◀)	OFF
S506	DECK-B HALF DET	OFF
S507	DECK-B ERASE PROOF (▶)	OFF
\$508	DECK-B DIRECTION	OFF
S509	DECK-B HEAD UP/DOWN	OFF
S519	TIMER (DECK-B)	OFF
S520	DIRECTION MODE	<b>=</b>
S801	NORMAL SPEED	OFF
S802	HIGH SPEED	OFF
S804	AUTO PAUSE	OFF
S805	DECK-A ◀◀	OFF
S806	DECK-A ◀	OFF
\$807	DECK-A ■	OFF
S808	DECK-A ▶	OFF
S809	DECK-A ▶▶	OFF
S810	DECK-B ◀◀	OFF
S811	DECK-B ◀	OFF
S812	DECK-B	OFF
S813	DECK-B ▶	OFF
S814	DECK-B ▶▶	OFF
S815	DECK-B ●	OFF
S816	DECK-B ₪	OFF
S817	DECK-B	OFF
S818	AMS/BS	OFF

Note: The components identified by shading and mark A are critical for safety. Replace only with part number specified.

Note: Les composants identifiés par une trame et une marque A sont critiques pour la sécurité. Ne les remplacer que par une pièce portant le numéro spécifié.

# TC-V70WR/V710WR TC-V70WR/V710WR



#### Note on SYSTEM CONTROL section :

- All capacitors are in μF unless otherwise noted. pF: μμF 50 WV or less are not indicated except for electrolytics and tantalums.
- $\bullet$  All resistors are in  $\Omega$  and  ${}^1\!/_{\!4}\,W$  or less unless otherwise specified.
- : nonflammable resistor.
- : B+ bus.
- === : B- bus.
- : adjustment for repair.
- Voltages are dc with respect to ground unless otherwise noted.
- Readings are taken under no-signal conditions with a VOM (50  $k\Omega/V$ ).

no mark : STOP

< >: NORMAL SPEED DUBBING

★ : HIGH SPEED DUBBING

Waveform are taken to ground in under no signal conditions by using oscilloscope.
 Voltage variations may be noted due to normal production tolerances.

◀ : REV

Switch

Ref. No.	Switch	Position
S501	DECK-A HALF DET	OFF
S503	DECK-A DIRECTION	OFF
S504	DECK-A HEAD UP/DOWN	OFF
S505	DECK-B ERASE PROOF (◄)	OFF
S506	DECK-B HALF DET	OFF
S507	DECK-B ERASE PROOF (▶)	OFF
S508	DECK-B DIRECTION	OFF
S509	DECK-B HEAD UP/DOWN	OFF
S519	TIMER (DECK-B)	OFF
S520	DIRECTION MODE	===
S801	NORMAL SPEED	OFF
S802	HIGH SPEED	OFF
S804	AUTO PAUSE	OFF
S805	DECK-A ◀◀	OFF
S806	DECK-A ◀	OFF
S807	DECK-A ■	OFF
\$808	DECK-A ▶	OFF
S809	DECK-A ▶	OFF
S810	DECK-B ◀◀	OFF
S811	DECK-B ◀	OFF
S812	DECK-B ■	OFF
S813	DECK-B ▶	OFF
S814	DECK-B ₩	OFF
S815	DECK-B ●	OFF
S816	DECK-B	OFF
S817	DECK-B •	OFF
S818	AMS/BS	OFF

Note: Les composants identifiés par une trame et une marque \( \underset \) sont critiques pour la sécurité. Ne les remplacer que par une pièce portant le numéro spécifié.

TC-V70WR/V710WR

#### 4-3. SCHEMATIC DIAGRAM - AUDIO section -

#### Note on AUDIO section :

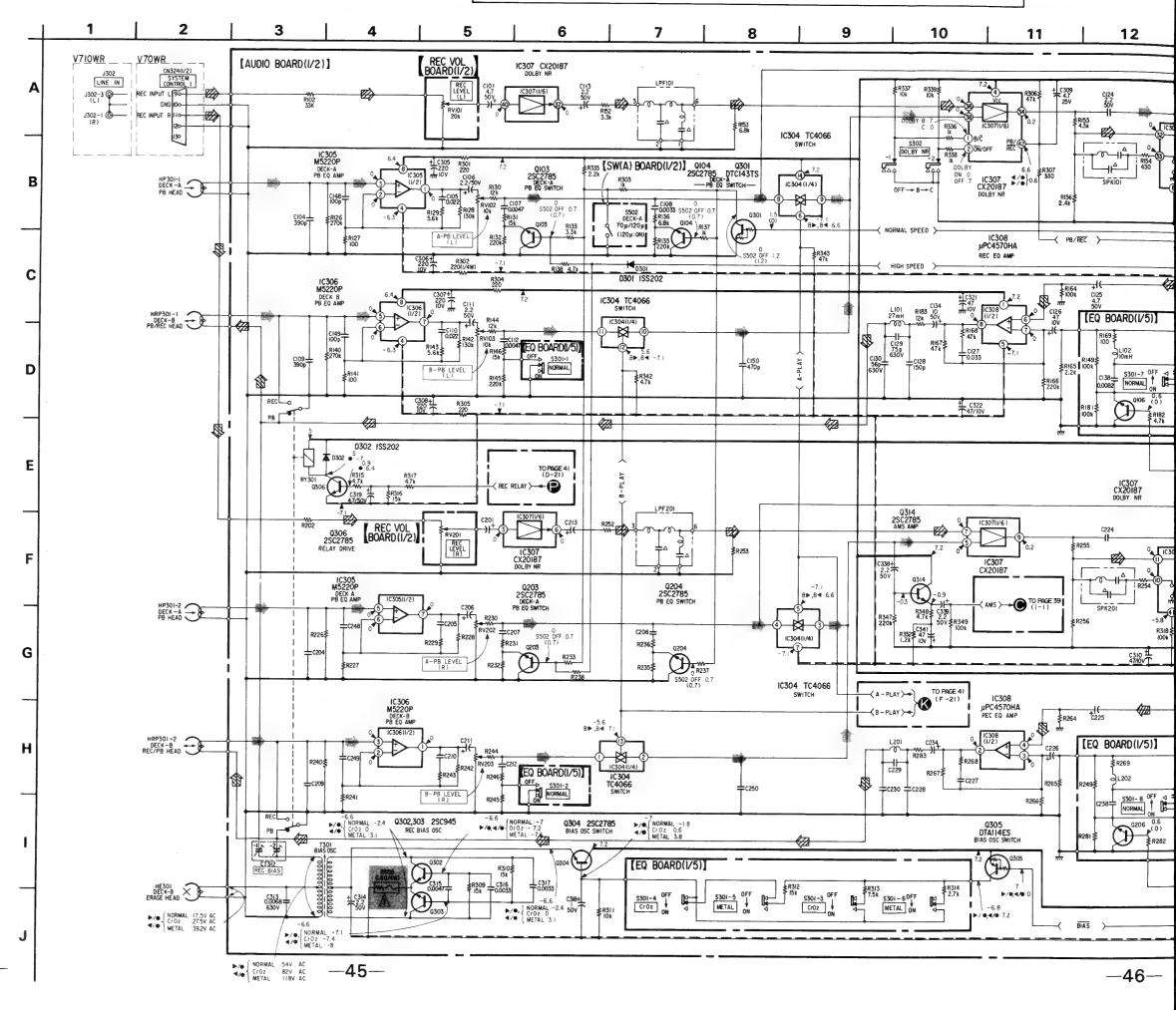
- All capacitors are in μF unless otherwise noted. pF: μμF
   50 WV or less are not indicated except for electrolytics and tantalums.
- All resistors are in  $\Omega$  and  $^{1}\!/_{4}W$  or less unless otherwise specified.
- fusible resistor.
- Components for right channel have same values as for left channel. Reference numbers are coded from 200.
- : B+ bus
- === : B- bus.
- adjustment for repair.
- AC voltage readings in the bias oscillator with a VTVM.
- Voltages are dc with respect to ground unless otherwise noted.
- Readings are taken under no-signal conditions with a VOM (50 k $\Omega$ /V). no mark:STOP
  - < > :NORMAL SPEED DUBBING
- ≪ > :HIGH SPEED DUBBING
- ▶ : FWD
- **◄** : REW
- ◀ : REV

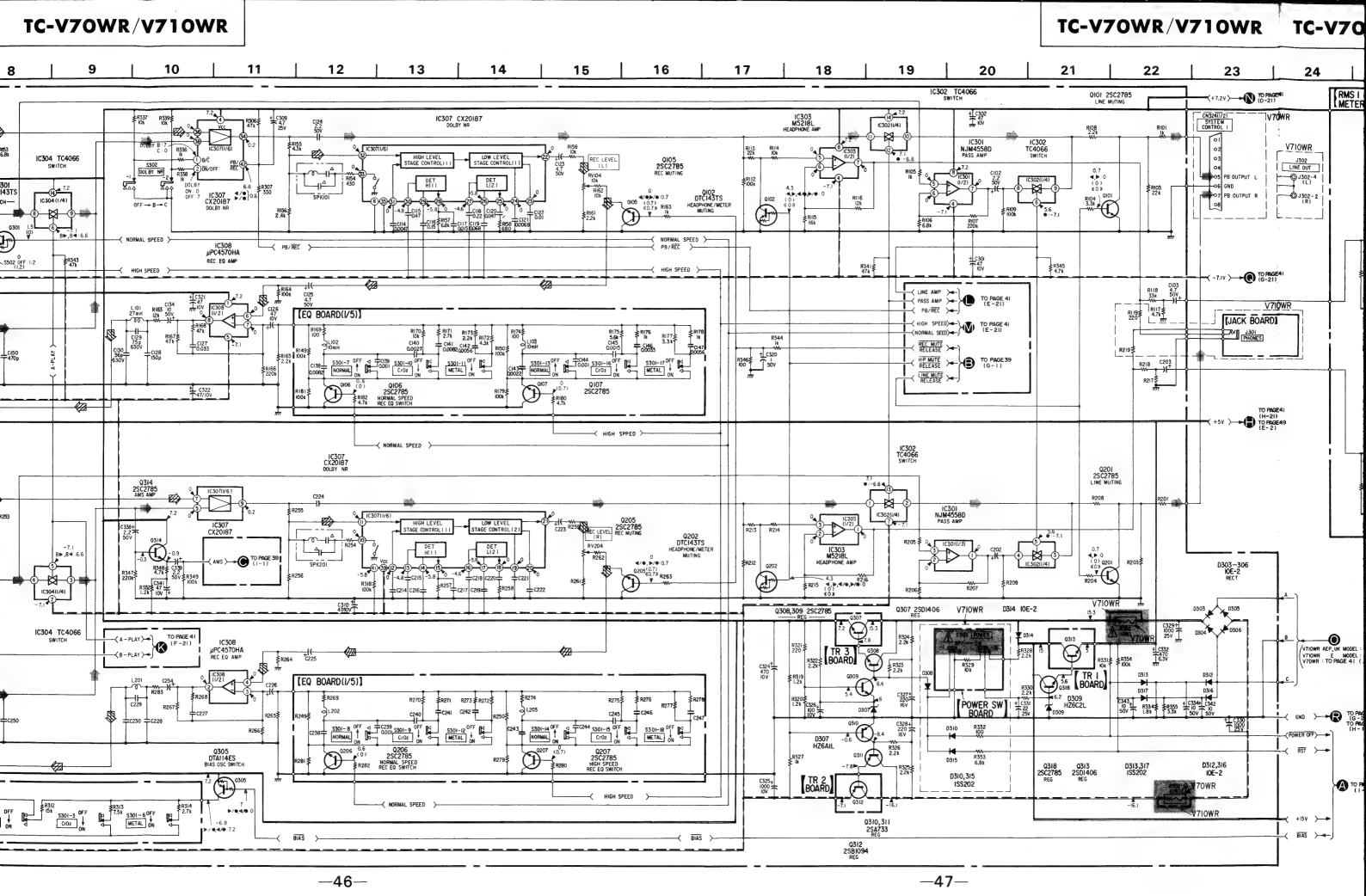
- **▶▶** : FF
- ▶/•: REC
- Waveform are taken to ground in under no signal conditions by using oscilloscope.
   Voltage variations may be noted due to normal produce.
- Voltage variations may be noted due to normal production tolerances.
- Switch

Ref. No.	Switch	Position
\$301	TAPE SELECT	NORMAL
\$302	DOLBY NR	OFF
\$303	POWER (V710WR)	OFF
\$502	DECK-A 70µ/120µ	70µ

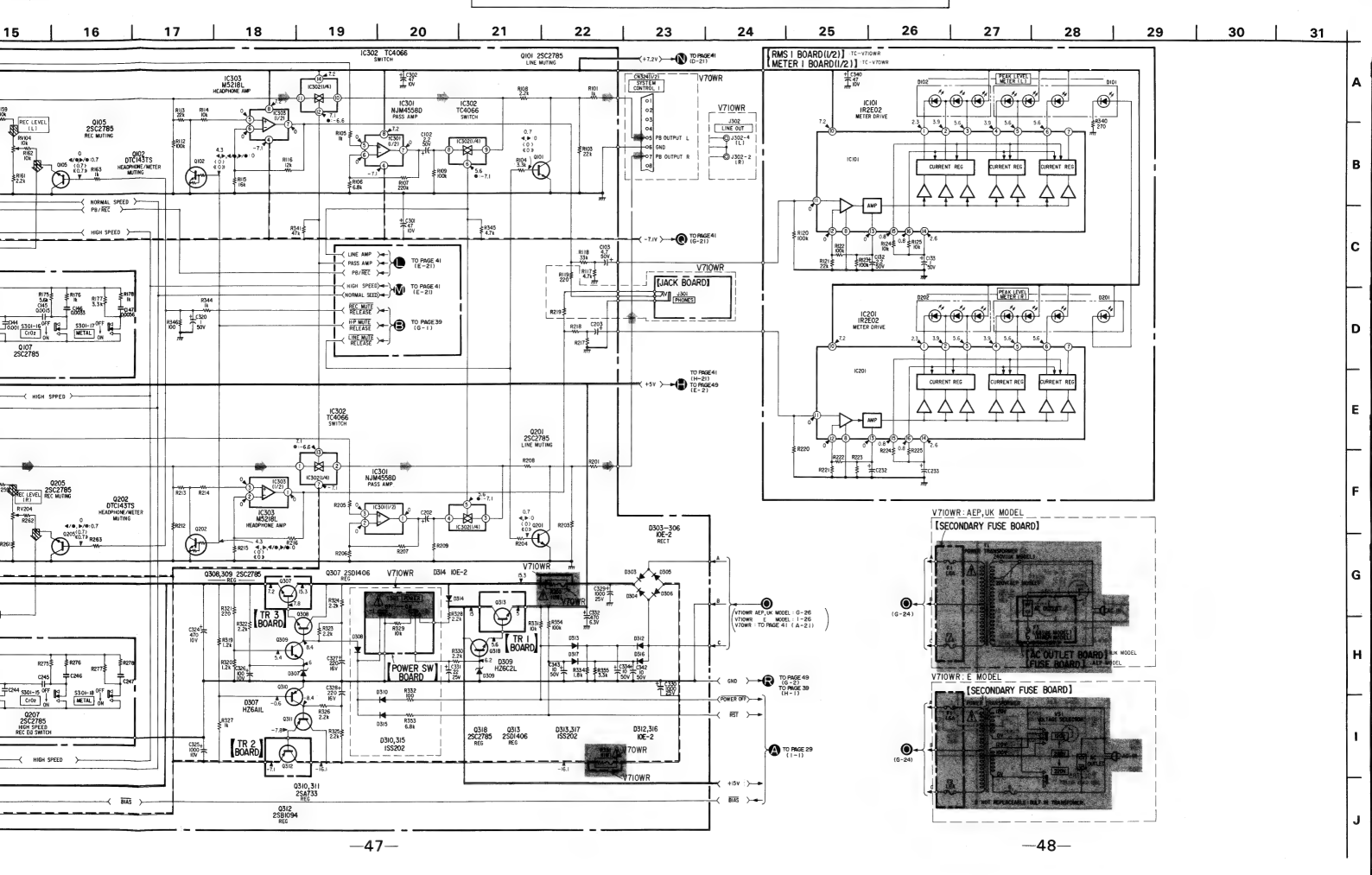
- 🖒 : playback signal path,
- 🖒 : record signal path.

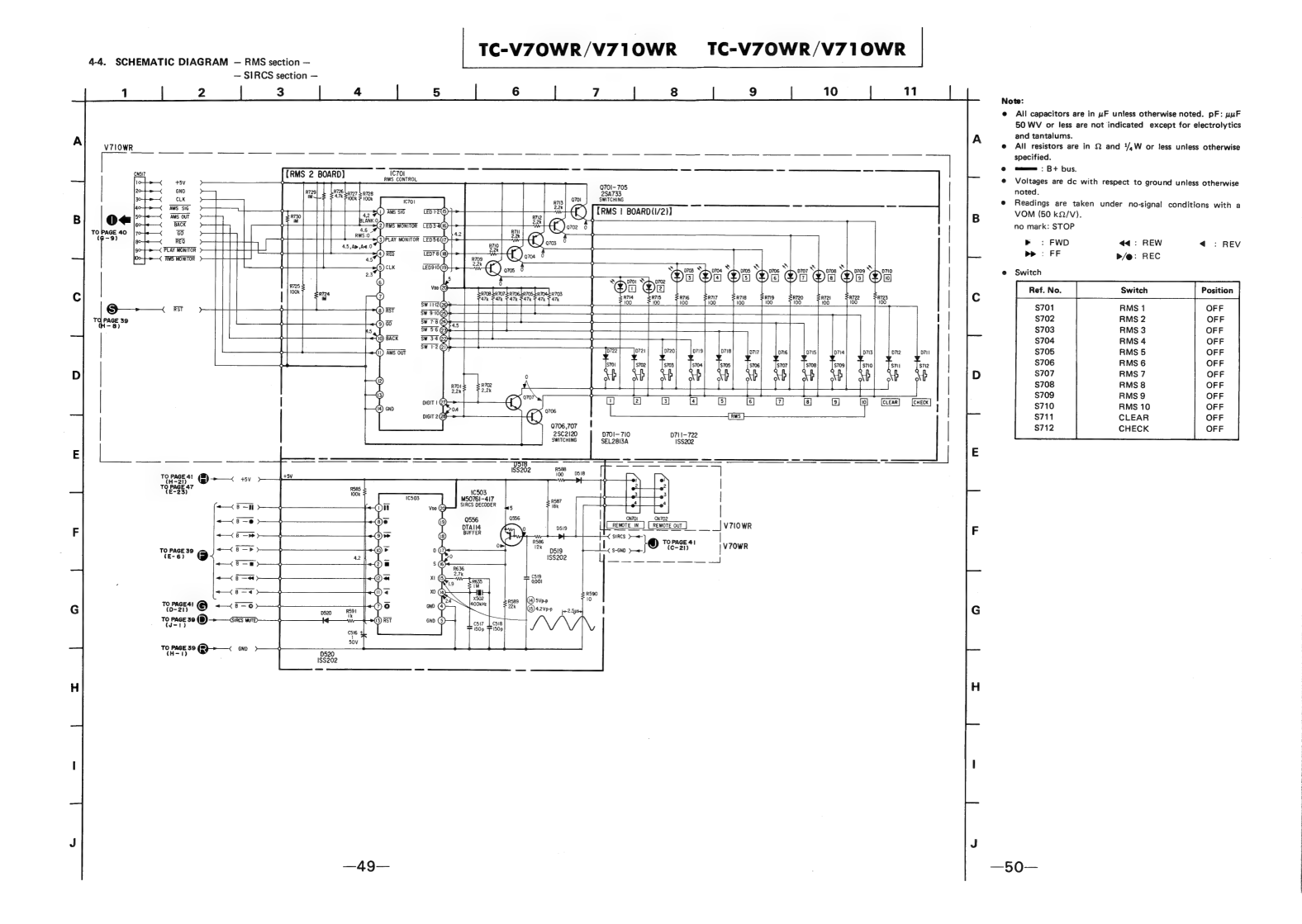
Note: Les composants identifiés par une trame et une marque A sont critiques pour la sécurité. Ne les remplacer que par une pièce portant le numéro spécifié.





# TC-V70WR/V710WR TC-V70WR/V710WR





### SECTION 5 **EXPLODED VIEWS AND PARTS LIST**

#### NOTE:

- The mechanical parts with no reference number in the exploded views are not
- Items marked " \* " are not stocked since they are seldom required for routine service. Some delay should be antici-pated when ordering these items.
- The construction parts of an assembled part are indicated with a collation number in the remark column.

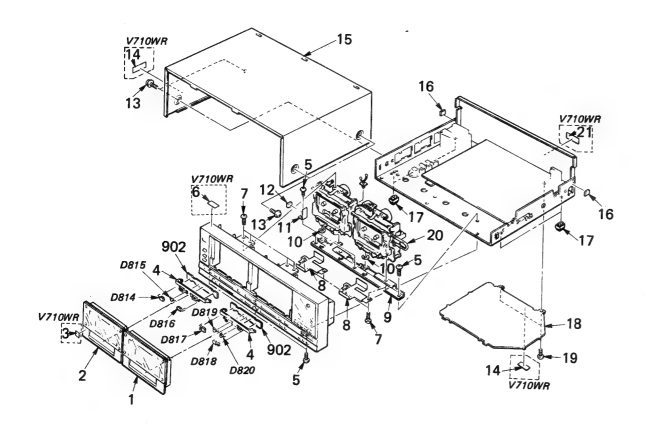
The components identified by shading and mark ⚠ are critical for safety.

Replace only with part number specified.

Les composants identifiés par une trame et une marque ⚠ sont critiques pour la sécurité.

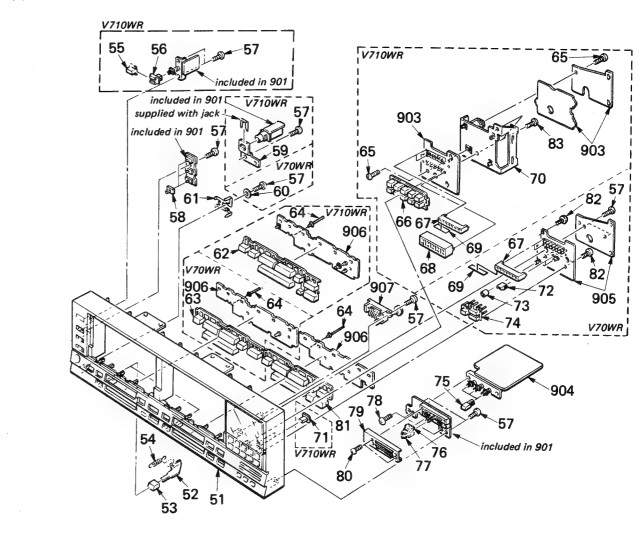
Ne les remplacer que par une pièce portant le numéro spécifié.

(1)



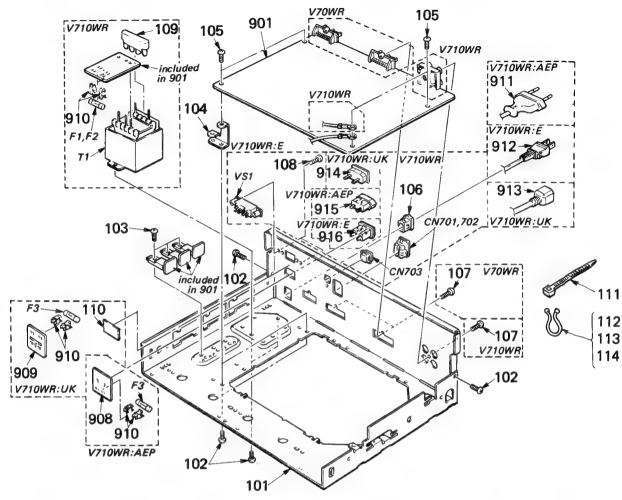
No.	Part No.	Description	Remarks	No.	Part No.	Description	Remarks
1 2 3 4 5	X-3329-909-2	LID (B) ASSY, CASSETTE LID (A) ASSY, CASSETTE (TC-V710WR)STICKER, SONY S HOUSE, LED SCREW +BYTT 3X6 (S)	SYMBOL (10)	16 17 18 19 20 21	7-685-752-04 3-532-213-00	FOOT ASSY PLATE, BOTTOM SCREW +BYTT 3X8 (S) BELT, COUNTER	
6 7 8 9 10	3-701-690-00 7-685-871-09 *3-329-951-01 *3-329-954-01 *3-329-980-01	(TC-V710WR:UK)LABEL (MADE SCREW +BYTT 3X6 PLATE, SHIELD, HEAD BRACKET, MD SHEET, MD	E IN JAPAN)	902 D814 D815	3-332-442-01 *A-2056-314-A *1-618-747-11 8-719-919-20 8-719-918-67	PC BOARD ASSY, DIR PC BOARD, DIR DIODE GL-9NG260	VAL BLIND
11 12 13 14 15	*3-329-978-01 9-911-842-XX 4-886-821-01 3-703-079-21 3-329-967-01	PLATE, SHIELD CUSHION (F) SCREW, M3 CASE (TC-V710WR:UK)LABEL, CAUT CASE	TION (BACK)	D816 D817 D818 D819 D820	8-719-919-20 8-719-936-63 8-719-936-63 8-719-918-67 8-719-918-66	DIODE GL-9NG260 DIODE GL-9ND002 DIODE GL-9ND002 DIODE GL-1EG102 DIODE GL-1HY102	

(2)



No.	Part No.	Description	Remarks	No.	Part No.	Description	Remarks
51	X-3323-410-1 X-3329-911-1	(TC-V70WR)PANEL ASSY (EXP), F (TC-V710WR)PANEL ASSY, FRONT	FRONT	70 71	*3-329-960-01 3-329-946-01		
52 53	3-329-953-01 3-329-952-01	BUTTON, EJECT		72 73	*4-906-216-01 *3-325-014-01		
54 55	4-885-182-11 4-907-611-01	SPRING, TENSION (TC-V710WR)KNOB, POWER		74 75	3-325-018-01 3-329-949-01		
56	4-875-466-00	(TC-V710WR)JOINT (F2), KNOB		76	3-329-961-01 3-329-962-01	KNOB (LEFT), VOL	
57 58	7-685-646-71 3-323-415-01			78	7-685-871-01	SCREW +BVTT 3X6 (S)	
59 60	*3-329-948-01 4-836-939-00	(TC-V710WR)BRACKET, HPJ		79 80	*3-329-957-01 7-627-553-17		
61	3-329-973-01	•		81	3-329-966-01 7-685-134-19	BUTTON (B), CONTROL	TVDE2 N_C
62 63		(TC-V710WR)BUTTON (A) ASSY(1),	CONTROL	83		(TC-V710WR)SCREW +PTP 2X8	TIPLE N-3
64	*4-352-844-01		CONTROL	903 904	*A-2056-316-A *A-2056-313-A	(TC-Y710WR)PC BOARD ASSY, RM PC BOARD ASSY, EO	IS
65 66	3-329-959-01	(TC-V710WR)KNOR. 10 KEY	(S)	905	*1-618-743-11 *1-618-746-11	PC BOARD, EQ	
67 68 69	4-906-205-01 *3-329-958-01	HOLDER (A), LED (TC-V710WR)HOLDER, 10 KEY CUSHION (A), MD KNOB		906 907	*1-618-744-11 *1-548-596-11	PC BOARD, CONTROL SWITCH	

(3)



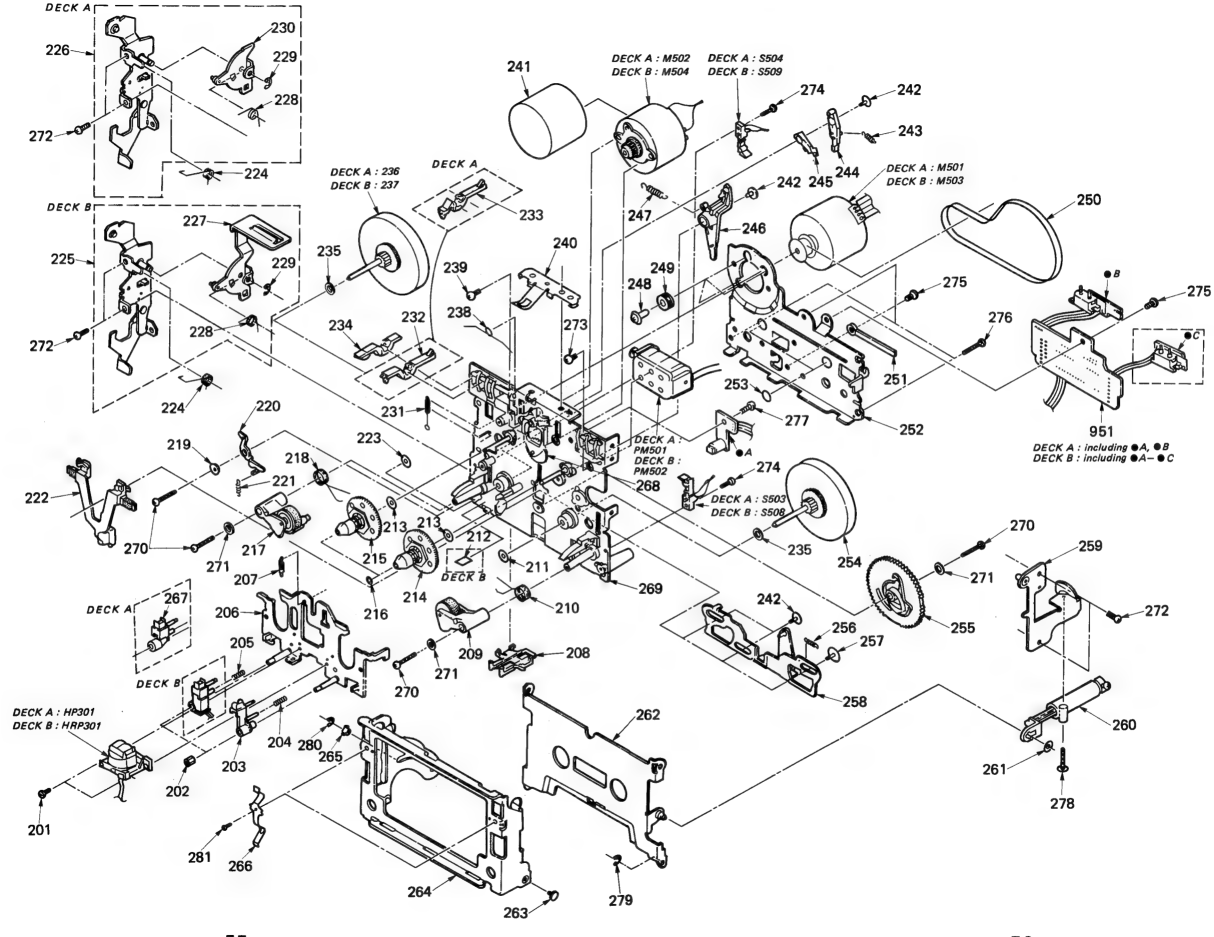
No.	Part No.	Description Re	emarks No	٥.	Part No.	Description	Remarks
101	*3-329-968-11 3-329-968-21 3-329-968-31 3-329-968-51	(TC-Y710WR:E)CHASSIS (TC-Y710WR:AEP)CHASSIS (TC-Y710WR:UK)CHASSIS (TC-Y70WR)CHASSIS	90 91		*1-615-062-11 *1-618-748-11 1-533-162-00 <b>A.1-551-427-11</b>	(TC-V710WR:AEP)PC (TC-V710WR:UK)PC (TC-V710WR)HOL (TC-V710WR:AEP)COP	BOARD, ACOUTLET DER, FUSI
102 103 104 105	7-685-752-04 7-685-871-01 *3-329-950-01 3-703-249-01	SCREW +BVTT 3X8 (S) SCREW +BVTT 3X6 (S) BRACKET, PC BOARD SCREW, S TIGHT, +PTTWH 3X6	91 91 91 91	14 15	A.1-551-479-00 A.1-556-560-00 A.1-526-751-11 A.1-526-794-11 A.1-526-609-00	(TC-V710WR:E)COF (TC-V710WR:UK)COF (TC-V710WR:UK)OUT (TC-V710WR:AEP)OUT (TC-V710WR:E)CON	RD, POWER ELET, AC ELET, AC
106	3-703-244-00 3-703-571-00	(TC-V710WR:AEP,UK)BUSHING (2104) (TC-V710WR:E)BUSHING (S)(4516)		N701	*1-558-235-11	(TC-V710WR)CORD (V	VITH CONNECTOR) (REMOTE IN)
107 108 109 110	7-685-646-71 *3-332-444-01 *4-909-528-01	(TC-V710WR)SCREW +BVTP 2.6X8 COVER, TRANSFORMER SAFETY	[-		2 *1-558-235-11 3 1-558-520-31	(TC-V710WR)CORD (W	VITH CONNICTOR) (REMOTE OUT)
111	3-701-748-00	CLAMP	FI		<b>A.1-532-259-00 A.1-532-259-00</b>	FUSE, TIME-LAG (1.6A) FUSE, TIME-LAG (1.6)	
112 113 114	3-701-417-00 2-056-666-00 3-315-159-00		F:	3	A.1-532-078-00 A.1-532-259-00	(TC-V710WR:AEP)FUS (TC-V710WR:UK)FUS	SE, TIME IUG (1A)
901		(TC-Y70WR)MOUNTED PCB, AUDIO	[T]	Ĺ	▲.1-448-377-11 ▲.1-448-378-11 ▲.1-570-307-11	(TC-V710WR:AEP)TR/ (TC-V710WR:E)TR/ (TC-V710WR:E)SWITC	INSFORMER, POWER

The components identified by shading and mark A are critical for safety. Replace only with part number specified.

Les composants identilés par une trame et une marqe sont critiques pour la sécrité. Ne les remplacer que la rune pièce portant le luméro spécifié.

	No.	Part No.	Description	Remarks	No.	Part No.	Description	Remarks
	201 202 203		SCREW, WASHER NUT, ADJUSTMENT GUIDE, TAPE		249 250 251	3-391-134-01	MOTOR CUSHION BELT, MAIN HOLDER, WIRE	
	204 205 206	3-391-113-01	SPRING (RIGHT) SPRING (LEFT) PLATE ASSY, HEAD		252 253 254	*3-391-130-01 3-391-129-01 X-3391-113-1		
	207 208 209	3-391-114-01 3-391-137-01 X-3391-104-1	SPRING HOLDER, LEAD PINCH ROLLER ASSY		255 256 257	3-391-128-01 3-391-127-01 3-391-143-01		
1	210 211 212	3-391-119-01	SPRING (RIGHT) WASHER, OIL SEAL (DECK B)REFLECTOR		258 259 260	X-3391-112-1 *3-391-144-01 *X-3391-115-1	PLATE ASSY, SLIDE BRACKET (R), DAMPER DAMPER ASSY	
- 2	213 214 215	3-327-708-31 X-3391-107-1 X-3391-106-1	REEL ASSY. T.U		261 262 263	*3-391-148-01 3-391-149-01 3-391-152-01	PLATE, ORNAMENTAL	
2	216 217 218		WASHER, 1.6 PINCH ROLLER ASSY SPRING (LEFT)		264 265 266	3-391-150-01 3-391-153-01 3-391-151-01	ROLLER	
2	219 220 221	3-391-120-01 3-391-121-01 3-391-122-01	ARM. EJECT SAFETY		267 268 269	3-391-156-01 X-3391-111-1 X-3391-110-1	(DECK B)HOLDER, SENSOR IDLER ASSY CHASSIS ASSY	
2	222 223 224	X-3391-108-1 3-391-117-01 3-391-154-01	SEAL, WASHER OIL		270 271 272	7-688-001-11	SCREW +P 2X12 TYPE2 SLIT W 2, MIDDLE SCREW +PTT 2.6X4 (S)	
2	225 226 227	X-3391-116-1	(DECK B)ARM ASSY, EJECT (DECK A)ARM ASSY, EJECT (DECK B)LEVER (B), EJECT	228–230	273 274 275	7-685-104-14	SCREW +PS 2.6X4 SCREW +P 2X6 TYPE2 SLIT SCREW +BVTT 2X4 (S)	
2	228 229 230	3-391-146-01 7-624-105-04 *3-391-145-01	SPRING (B) STOP RING 2.3, TYPE -E (DECK A)LEYER (B), EJECT		276 277 278	7-685-105-14	SCREW +P 2.6X4 TYPE2 NON-SLIT SCREW +P 2X8 TYPE2 SLIT SCREW, TOTSU PWH 2X12	
2	31 32 33	3-391-139-01 3-391-157-01 *3-391-155-01	SPRING (DECK B)LEVER, REC INSPECTION (DECK A)LEVER, CHROME INSPECT	ION	279 280 281	7-624-102-04 7-624-104-04 7-685-780-01		
2	34 35 36	3-701-438-11	LEVER, PACK INSPECTION WASHER, 2.5 (DECK A)F/W ASSY		HRP301	X-3391-123-1	(DECK A)HEAD ASSY, ROTARY (DECK B)HEAD ASSY, ROTARY	
2	37 38 39	X-3391-125-1 3-391-124-01 3-391-118-01	(DECK B)F/W ASSY SPRING SCREW, WASHER		M501 M502 M503 M504	X-3391-118-1 X-3391-117-1	(DECK A)MOTOR ASSY, CAPSTAN (DECK A)MOTOR ASSY, REEL (DECK B)MOTOR ASSY, CAPSTAN (DECK B)MOTOR ASSY, REEL	
2	40 41 42	3-391-125-01 3-391-132-01 3-391-126-01	SPRING PLATE, SHIELD CAP		PM501 PM502	1-454-428-11 1-454-428-11	(DECK A)SOLENOID, PLUNGER (DECK B)SOLENOID, PLUNGER	
2	43 44 45	3-391-140-01 3-391-142-01 3-391-141-01	SPRING (A) ARM (B) ARM (A)		Q550 S503 S504	8-729-900-74 1-570-719-11 1-570-721-11	(DECK B)Q SENSOR ASSY  (DECK A)SWITCH, LEAF (DECK A)SWITCH, LEAF	
2	46 47 48	X-3391-114-1 3-391-133-01 3-391-147-01	ARM ASSY, PLAY SPRING SCREW, MOTOR FITTING		S508 S509	1-570-719-11 1-570-721-11	(DECK B)SWITCH, LEAF (DECK B)SWITCH, LEAF	





### TC-V70WR/V710WR TC-V70WR/V710WR

ELECTRICAL PARTS

Description

Ref.No. Part No.

### **SECTION 6 ELECTRICAL PARTS LIST**

- Items marked " \* " are not stocked since they are seldom required for routine service. Some delay should be anticipated when ordering these items.
- If there are two or more same circuitsin a set such as a stereophonic machine, only typical circuit parts may be indicated and capacitors and resistors in other same circuits may be omitted.

CAPACITORS: MF:μF, PF:μμF. RESISTORS

· All resistors are in ohms. · F : nonflammable

· MMH : mH, UH : μH

SEMICONDUCTORS

In each case, U : μ, for example: UA...: μΑ..., UPA...: μΡΑ..., UPC...: μΡC, UPD...: μPD...

The components identified by shading and mark Aare critical for safety.

Replace only with part number specified.

Les composants identifiés par une trame et une marque sont critiques pour la sécurité. Ne les remplacer que par une pièce portant le numéro spécifié.

### ELECTRICAL PARTS

### ELECTRICAL PARTS

Ref.No.	Part No.	Description	!			Ref.No.	Part No.	Description			
901	*A-2056-309-A *A-2056-312-A		MOUNTED F			C128 C129 C130	1-162-284-31 1-136-273-91 1-136-271-00	CERAMIC FILM FILM	150PF 75PF 56PF	10% 5% 5%	50V 630V 630V
902	*A-2056-314-A					C132	1-123-612-00	ELECT	2.2MF	20%	50V
903	*1-618-747-11 *A-2056-316-A	PC BOARD, D (TC-V710WR)	IR PC BOARD	ASSY, F	RMS	C133 C134	1-123-611-00 1-124-907-00	ELECT ELECT	1MF 10MF	20% 20%	50V 50V
904	*A-2056-313-A *1-618-743-11	PC BOARD AS PC BOARD, E				C138	1-110-206-00	MYLAR	0.0082MF	5%	50V 50V
905	+1_610_746_11	/TC VZOUD)	DC DOADD	METER		C139	1-110-195-00	MYLAR	0.001MF	5%	50 V
906 907	*1-618-746-11 *1-618-744-11 *1-548-596-11	PC BOARD, C	PC BOARD, ONTROL SWITC PE (MIDDLE T	H		C140 C141	1-110-200-00 1-110-206-00	MYLAR MYLAR	0.0027MF 0.0082MF	5% 5%	50V 50V
000		(=0 \(\sigma \)				C142	1-110-204-00	MYLAR	0.0056MF	5%	50 <b>Y</b>
908 909	*1-615-062-11 *1-618-748-11		AEP)PC BO			C143 C144	1-110-199-00 1-110-195-00	MYLAR	0.0022MF	5%	50V
910	1-533-162-00	(TC-V710WR)	UK)PC BO HOLDER, F	USE AC	OUILEI	0144	1-110-132-00	MYLAR	0.001MF	5%	50 <b>V</b>
nerviewanishboar is	2.5%. 41.00 and 100.000 and	The Actual Edition of the Control	Russ eMultiple of the Minney California	abition of the control of	va. tt.	C145	1-110-197-00	MYLAR	0.0015MF	5%	50V
911 ,	<b>1.1-551-427-11</b>	(TC-V710WR;	AEP)CORD,	POWER	EULO PLUG	C146	1-110-201-00	MYLAR	0.0033MF	5%	50V
	Å.1-551-479-00 Å.1-556-560-00	(TC-V710WR:	E)CORD, UK)CORD,	POWER		C147	1-110-204-00	MYLAR	0.0056MF	5%	50Y
914	A.1-526-751-11	(TC VIIIOUD)	UK)OUTLE			C148 C149	1-162-282-31	CERAMIC	100PF	10%	50V
	1.1-526-794-11		AEP)OUTLE			C150	1-162-282-31	CERAMIC CERAMIC	100PF 470PF	10% 10%	50V
	A.1-526-609-00		E)CONNECT		OUTLET	0130	1 102-230-31	CERAPIC	4/OFF	10%	50V
Charles Malacas	***************************************	. 4. 6 (11.000 1.000 1.000	er e. a. 200 kilon attackbasilandi.	and be a subject	- 4 (. <del>- 2.</del>	C201	1-124-927-11	ELECT	4.7MF	20%	50V
C101	1-124-927-11	ELECT	4.7MF	20%	50 V	C202	1-124-904-00	ELECT	2.2MF	20%	50Y
C102 C103	1-124-904-00 1-124-927-11	ELECT ELECT	2.2MF 4.7MF	20% 20%	50V 50V	C203	1-124-927-11	ELECT	4.7MF	20%	50V
C104	1-162-289-31	CERAMIC	390PF	100	EOV	C204 C205	1-162-289-31	CERAMIC	390PF	10%	50V
C105	1-136-157-00	FILM	0.022MF	10% 5%	50V 50V	C206	1-136-157-00 1-124-183-00	FILM ELECT	0.022MF	5%	50V
C106	1-124-183-00	ELECT	2.2MF	20%	50V		1-124-103-00	ELECT	2.2MF	20%	50V
						C207	1-110-203-00	MYLAR	0.0047MF	5%	50V
C107	1-110-203-00	MYLAR	0.0047MF	5%	50V	C208	1-162-303-31	CERAMIC	0.0033MF	30%	16 <b>V</b>
C108 C109	1-162-303-31 1-162-289-31	CERAMIC CERAMIC	0.0033MF 390PF	30% 10%	16V 50V	C209 C210	1-162-289-31	CERAMIC	390PF	10%	50V
C110	1-136-157-00	FILM	0.022MF	5%	50V	C210	1-136-157-00 1-124-183-00	ELECT	0.022MF	5%	504
C111	1-124-183-00	ELECT	2.2MF	20%	50V	C212	1-162-304-31		2.2MF 0.0047MF	20% 30%	50V 16V
C112	1-162-304-31	CERAMIC	0.0047MF	30%	167			CERMIC	0.004/MF	30%	104
0110						C213	1-124-904-00	ELECT	2.2MF	20%	50 <b>V</b>
C113 C114	1-124-904-00	ELECT	2.2MF	20%	50V	C214 C215	1-110-203-00	MYLAR	0.0047MF	5%	50V
C115	1-110-203-00 1-136-173-00	MYLAR FILM	0.0047MF 0.47MF	5% 5%	50V 50V		1-136-173-00	FILM	0.47MF	5%	50V
0116	1 10/ 1/7 00	C7. 14	0.1545	<b>5</b> ~	# A	C216	1-136-167-00	FILM	0.15MF	5%	50Y
C116 C117	1-136-167-00	FILM	0.15MF	5%	50V	C217	1-136-155-00	FILM	0.015MF	5%	50V
C117	1-136-155-00 1-136-169-00	FILM FILM	0.015MF 0.22MF	5% 5%	50V 50V	C218	1-136-169-00	FILM	0.22MF	5%	50V
				•	•••	C219	1-136-163-00	FILM	0.068MF	5%	50V
C119	1-136-163-00	FILM	0.068MF	5%	50V	C220	1-136-161-00	FILM	0.047MF	5%	50Y
C1 20	1-136-161-00	FILM	0.047MF	5%	507	C221	1-110-205-00	MYLAR	0.0068MF	5%	50V
C121	1-110-205-00	MYLAR	0.0068MF	5%	50V	casa	1 126 152 00	ET. M	0.0115	F	
C122	1-136-153-00	FILM	0.01MF	5%	507	C222 C223	1-136-153-00 1-124-927-11		0.01MF	5%	50V
C123		ELECT	4.7MF	20%	50V 50V	C224	1-124-927-11	ELECT ELECT	4.7MF 2.2MF	20% 20%	50V 50V
C124	1-124-183-00	ELECT	2.2MF	20%	50V	VLLT	1 124 103-00	LLLUI	C. CMF	206	301
		,	_ · · · · ·			C225	1-124-927-11	ELECT	4.7MF	20%	50Y
C125	1-124-927-11	ELECT	4.7MF	20%	50V	C226	1-124-892-11	ELECT	47MF	20%	107
C126		ELECT	47MF	20%	10V	C227	1-136-159-00	FILM	0.033MF	5%	50V
C127	1-136-159-00	FILM	0.033MF	5%	507						

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	C228 C229 C230	1-162-284-31 1-136-273-91 1-136-271-00	FILM	150PF 75PF 56PF	10% 5% 5%	50V 630V 630V	C504 C506 C507 C508	1-124-892-11 1-162-029-00 1-162-029-00 1-124-904-00	CERAMIC CERAMIC	47MF 47PF 47PF 2.2MF	20% 5% 5% 20%	10V 50V 50V 50V
	C232 C233 C234	1-123-612-00 1-123-611-00 1-124-907-00	ELECT	2.2MF 1MF 10MF	20% 20% 20%	50V 50V 50V	C509 C510 C511	1-124-904-00 1-124-892-11 1-124-892-11	ELECT ELECT	2.2MF 47MF 47MF	20% 20% 20% 20%	50V 10V 10V
	C238 C239 C240	1-110-206-00 1-110-195-00 1-110-200-00	MYLAR	0.0082MF 0.001MF 0.0027MF	5% 5% 5%	50V 50V 50V	C512 C513 C514	1-162-304-31 1-124-904-00 1-124-904-00	CERAMIC ELECT	0.0047MF 2.2MF 2.2MF	30% 20% 20%	16V 50V 50V
	C241 C242 C243	1-110-206-00 1-110-204-00 1-110-199-00	MYLAR	0.0082MF 0.0056MF 0.0022MF	5% 5% 5%	50V 50V 50V	C515 C516	1-124-470-11 1-124-903-00 1-162-100-00	ELECT ELECT	470MF 1MF 150PF	20% 20% 10%	6.3V 50V 50V
	C244 C245 C246	1-110-195-00 1-110-197-00 1-110-201-00	MYLAR	0.001MF 0.0015MF 0.0033MF	5% 5% 5%	50V 50V 50V	C518 C519 C520	1-162-100-00 1-162-294-31 1-162-306-31	CERAMIC CERAMIC	150PF 0.001MF 0.01MF	10% 10% 30%	50V 50V 16V
	C247 C248 C249	1-110-204-00 1-162-282-31 1-162-282-31	CERAMIC	0.0056MF 100PF 100PF	5% 10% 10%	50V 50V 50V	C521 C522 C523	1-162-306-31 1-162-306-31 1-162-306-31	CERAMIC CERAMIC	0.01MF 0.01MF 0.01MF	30% 30% 30%	16V 16V
	C250 C301 C302	1-162-290-31 1-124-892-11 1-124-892-11	ELECT	470PF 47MF 47MF	10% 20% 20%	50V 10V 10V	C524 C525 C526	1-124-892-11 1-162-306-31 1-161-494-00	ELECT CERAMIC	47MF 0.01MF 0.022MF	20% 30% 30%	10V 16V 25V
	C305 C306 C307	1-124-444-00 1-124-444-00 1-124-444-00	ELECT	220MF 220MF 220MF	20% 20% 20%	10V 10V 10V	C527 C528 C529	1-162-304-31 1-161-974-00 1-162-306-31	CERAMIC CERAMIC	0.0047MF 0.1MF 0.01MF	30% 20% 30%	16V 16V 16V
	C308 C309 C310	1-124-444-00 1-124-927-11 1-124-892-11	ELECT	220MF 4.7MF 47MF	20% 20% 20%	10V 50V 10V	C530 C531 C532	1-161-494-00 1-162-306-31	(TC-V70WR) (TC-V70WR) (TC-V70WR)	CERAMIC 0.02 CERAMIC 0.01	2MF 30	% 25V % 16V % 16V
	C311 C313 C314	1-124-892-11 1-130-336-00 1-124-904-00	FILM	47MF 0.0068MF 2.2MF	20% 10% 20%	10V 630V 50V	C533 C534 C536	1-124-902-00 1-124-902-00 1-124-904-00	ELECT ELECT	0.47MF 0.47MF 2.2MF	20% 20% 20%	50V 50V 50V
	C315 C316 C317	1-130-289-00 1-130-285-00 1-130-285-00	FILM	0.0047MF 0.0033MF 0.0033MF	5% 5% 5%	100V 100V 100V	CN301 CN302	*1-564-506-11 *1-564-506-11 *1-564-708-11	PLUG, CONNEC PLUG, CONNEC	TOR 3P TOR 3P		301
	C318 C319 C320	1-124-903-00 1-124-927-11 1-124-903-00	ELECT	1MF 4.7MF 1MF	20% 20% 20%	50V 50V 50V	CN304 CN305	*1-564-705-11 *1-564-708-11 *1-564-507-11	PIN, CONNECT	OR (SMALL TY OR (SMALL TY	PE) 3P	
	C321 C322 C324	1-124-892-11 1-124-892-11 1-124-472-11	ELECT	47MF 47MF 470MF	20% 20% 20%	10V 10V 10V	CN308 CN309	*1-564-506-11 *1-564-506-11	PLUG, CONNECT	TOR 3P TOR 3P		
	C325 C326 C327	1-124-473-11 1-124-443-00 1-123-321-00	ELECT	1000MF 100MF 220MF	20% 20% 20%	10V 10V 16V	CN321 CN322	*1-564-507-11 *1-564-338-00 *1-564-666-11 1-562-068-13		PIN, CONNE	CTOR 10	
	C328 C329 C330	1-123-321-00 1-124-557-11 1-124-557-11	ELECT	220MF 1000MF 1000MF	20% 20% 20%	16V 25V 25V	CN509	*1-564-507-11 *1-564-509-11		(ŚYST TOR 4P	EN CONTI	
	C331 C332 C334	1-124-481-11 1-124-470-11 1-124-907-00	ELECT	22MF 470MF 10MF	20% 20% 20%	25V 6.3V 50V	CN511 CN512	*1-564-509-11 *1-564-507-11	PLUG, CONNECT	TOR 6P TOR 4P		
	C337 C338 C339	1-124-898-11 1-124-904-00 1-124-904-00	ELECT	4700MF 2.2MF 2.2MF	20% 20% 20%	16V 50V 50V	CN515	*1-564-512-41 *1-564-706-11 *1-564-709-11	PLUG, CONNECTO PIN, CONNECTO	OR (SMALL TY		
	C340 C341 C342	1-123-822-00 1-124-892-11 1-124-907-00	ELECT	47MF 47MF 10MF	20% 20% 20%	10V 10V 50V		*1-564-513-11 1-562-068-13	(TÇ-V710WR). (TC-V70WR)	SOCKÉT, CO	NNE CTOR	
	C343 C501 C502 C503	1-124-907-00 1-124-892-11 1-124-892-11 1-124-892-11	ELECT ELECT	10MF 47MF 47MF 47MF	20% 20% 20% 20%	50V 10V 10V 10V		*1-558-235-11 *1-558-235-11	(TC-V710WR).		R EMOTI	E IN) TOR)
						201					IK IEMOTI	- 001)

ELECTRICAL PARTS

Description

Ref.No. Part No.

### ELECTRICAL PARTS

### ELECTRICAL PARTS

Ref.No. Part No.	Description	Ref.No. Part No. Description
	(TC-V710WR)CORD (WITH CONNECTOR) 3P (SYNC)	
CN703 *1-560-280-00	(TC-V710WR)CONNECTOR PIN 3P	D714 8-719-107-94 DIODE 1SS202-1
CT312 1-141-225-00	CAP, TUNING, TRIMMER	D715 8-719-107-94 DIODE 1SS202-1 D716 8-719-107-94 DIODE 1SS202-1
D101 1-806-968-11 D102 1-806-967-11 D201 1-806-968-11	CAP, TUNING, TRIMMER  DIODE (LED BLOCK) DIODE (LED BLOCK) DIODE (LED BLOCK) DIODE 1SS202-1 DIODE 1SS202-1 DIODE 10E2 DIODE 10E2 DIODE 10E2 DIODE 10E2	D717 8-719-107-94 D10DE 1SS202-1  D718 8-719-107-94 D10DE 1SS202-1  D719 8-719-107-94 D10DE 1SS202-1
D202 1-806-967-11 D301 8-719-107-94 D302 8-719-107-94	DIODE (LED BLOCK) DIODE 1SS202-1 DIODE 1SS202-1	D720 8-719-107-94 DIODE 1SS202-1 D721 8-719-107-94 DIODE 1SS202-1
D303 8-719-200-02 D304 8-719-200-02	DIODE 10E2 DIODE 10E2	D722 8-719-107-94 DIODE 1SS202-1 D801 8-719-107-94 DIODE 1SS202-1 D802 8-719-107-94 DIODE 1SS202-1
D306 8-719-200-02	DIODE 10E2	D804 8-719-107-94 D10DE 1SS202-1
D307 8-719-910-61 D308 8-719-107-94	DIODE HZ6A1L (TC-Y710WR)DIODE 1SS202-1	D805 8-719-938-43 (TC-V710WR)DIODE BR3422S D805 8-719-919-26 (TC-V70WR)DIODE GL-9PR23
D309 8-719-910-68 D310 8-719-107-94 D312 8-719-200-02	DIODE HZ6C2L (TC-Y710WR)DIODE 1SS202-1 DIODE 10E2	D806 8-719-938-43 (TC-Y710WR)DIODE BR3422S D806 8-719-919-26 (TC-Y70WR)DIODE GL-9PR23
D313 8-719-107-94 D314 8-719-200-02	DIODE 1SS202-1 DIODE 10E2	D808 8-719-918-96 (TC-Y710WR)DIODE AA3422S D808 8-719-919-27 (TC-Y70WR)DIODE GL-9HY23
D315 8-719-107-94 D316 8-719-200-02	TC-Y710WR)DIODE 1SS202-1	D809 8-719-107-94 DIODE 1SS202-1 D810 8-719-107-94 DIODE 1SS202-1 D811 8-719-107-94 DIODE 1SS202-1
D317 8-719-107-94 D502 8-719-200-02	DIODE 155202-1 DIODE 10E2	D812 8-719-107-94 DIODE 1SS202-1 D813 8-719-107-94 DIODE 1SS202-1
D503 8-719-107-94 D504 8-719-107-94 D505 8-719-107-94	DIODE 1SS202-1 DIODE 1SS202-1 DIODE 1SS202-1	D815 8-719-918-67 DIODE GL-1EG102
D506 8-719-107-94 D507 8-719-107-94 D508 8-719-107-94	DIODE 1SS202-1 DIODE 1SS202-1 DIODE 1SS202-1	D805 8-719-919-26 (TC-V7OWR)DIODE GL-9PR23  D806 8-719-919-26 (TC-V7OWR)DIODE BR3422S  D808 8-719-919-26 (TC-V7OWR)DIODE GL-9PR23  D808 8-719-919-27 (TC-V7OWR)DIODE AA3422S  D809 8-719-107-94 DIODE 1SS202-1  D810 8-719-107-94 DIODE 1SS202-1  D811 8-719-107-94 DIODE 1SS202-1  D812 8-719-107-94 DIODE 1SS202-1  D813 8-719-107-94 DIODE 1SS202-1  D814 8-719-919-20 DIODE GL-9NG260  D815 8-719-918-67 DIODE GL-9NG260  D816 8-719-918-63 DIODE GL-9ND002  D818 8-719-936-63 DIODE GL-9ND002
D510 8-719-107-94	DIODE 1SS202-1 DIODE 1SS202-1 (TC-Y710WR)DIODE 1SS202-1	D818 8-719-936-63 DIODE GL-9NDOO2 D819 8-719-918-67 DIODE GL-1EG102 D820 8-719-918-66 DIODE GL-1HY102 D821 8-719-919-30 DIODE BG3422S
	DIODE 1SS202-1 DIODE 1SS202-1 DIODE 1OE2 DIODE 1SS202-1 DIODE 1SS202-1	F1 A.1-532-259-00 FUSE, TIME-LAG (1.6A) F2 A.1-532-259-00 FUSE, TIME-LAG (1.6A)
D517 8-719-200-02 D518 8-719-107-94	DIODE 10E2 DIODE 1SS202-1	F3 <u>A.</u> 1-532-078-00 (TC-Y710NR:AEP)FUSE, TIME LUG (1A) F3 <u>A.</u> 1-532-259-00 (TC-Y710NR:UK)FUSE, TIME LUG (1.6A)
D519 8-719-107-94 D520 8-719-107-94	DIODE 1SS202-1 DIODE 1SS202-1	HP301 X-3391-102-1 (DECK A)HEAD ASSY, ROTARY
D521 8-719-107-94 D522 8-719-107-94	DIODE 1SS202-1	HRP301 X-3391-123-1 (DECK B)HEAD ASSY, ROTARY  IC101 8-759-912-79 IC IR2E02
D523 8-719-107-94 D526 8-719-107-94 D527 8-719-107-94	DIODE 1SS202-1	IC201 8-759-912-79 IC IR2E02 IC301 8-759-145-58 IC UPC4558C IC302 8-759-601-43 IC M4066BP
D528 8-719-107-94 D529 8-719-107-94	DIODE 1SS202-1	IC302 8-759-600-02 IC M5218L IC304 8-759-601-43 IC M40668P
D701 8-719-301-55		IC305 8-759-602-01 IC M5220P IC306 8-759-602-01 IC M5220P IC307 8-752-018-70 IC CX20187
_	DIODE SEL2813A-C DIODE SEL2813A-C DIODE SEL2813A-C	IC308 8-759-106-61 IC UPC4570HA IC501 8-759-603-20 IC M50742-404SP IC502 8-759-145-58 IC UPC4558C
	DIODE SEL2813A-C DIODE SEL2813A-C DIODE SEL2813A-C	IC503 8-759-602-47 IC M50761-417P IC701 8-759-802-64 IC LM6416E-1979
D710 8-719-301-55	DIODE SEL2813A-C DIODE SEL2813A-C DIODE 1SS202-1	J301 1-507-796-21 (TC-V710WR)JACK (PHONES) J302 1-507-908-11 JACK, PIN 4P
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The components identified by shading and mark A are critical for safety.
Replace only with part number specified.

Les composants identifies par une trame et une marque A sont critiques pour la sécuri té. Ne les remplacer que prune pièce portant le numero spécifié.

### ELECTRICAL PARTS

### ELECTRICAL PARTS

	ICAL PARTS		LLLCIKIC	AL PARTS
Ref.No. Part No.	Description	Ref.No.	Part No.	Description
	Description  MICRO INDUCTOR 27MMH  MICRO INDUCTOR 10MMH  MICRO INDUCTOR 10MMH	Q516	8-729-103-43	TRANSISTOR 2SC2120-Y TRANSISTOR 2SB734-4 TRANSISTOR 2SC2120-Y
L201 1-408-929-0 L202 1-408-924-0 L203 1-408-924-0 L501 1-407-173-X	O MICRO INDUCTOR 27MMH O MICRO INDUCTOR 10MMH O MICRO INDUCTOR 10MMH X MICRO INDUCTOR 220UH	Q517 Q518 Q519	8-729-205-02 8-729-205-02	TRANSISTOR 2SC2120-Y TRANSISTOR 2SA1150 TRANSISTOR 2SA1150
LPF101 1-231-388-0 LPF201 1-231-388-0	O FILTER, LOW PASS O FILTER, LOW PASS	0521 0522	8-729-900-74 8-729-900-74	TRANSISTOR DTC143TS TRANSISTOR DTC143TS TRANSISTOR DTC143TS
M501 X-3391-117- M502 X-3391-118- M503 X-3391-117- M504 X-3391-118-	L (DECK A)MOTOR ASSY, CAPSTAN L (DECK A)MOTOR ASSY, REEL L (DECK B)MOTOR ASSY, CAPSTAN L (DECK B)MOTOR ASSY, REEL	Q523 Q524 Q525	8-729-900-74 8-729-900-61 8-729-900-61	TRANSISTOR DTC143TS TRANSISTOR DTA114ES TRANSISTOR DTA114ES
PM501 1-454-428-1 PM502 1-454-428-1	l (DECK A)SOLENOID, PLUNGER 1 (DECK B)SOLENOID, PLUNGER	Q527 Q528	8-729-900-61 8-729-900-61 8-729-900-61	TRANSISTOR DTA114ES TRANSISTOR DTA114ES TRANSISTOR DTA114ES
Q101 8-729-194-5 Q102 8-729-900-7 Q103 8-729-194-5	7 TRANSISTOR 2SC945-P 4 TRANSISTOR DTC143TS 7 TRANSISTOR 2SC945-P	Q529 Q530 Q531	8-729-900-61 8-729-900-74	TRANSISTOR DTA114ES TRANSISTOR DTC143TS (TC-Y70WR)TRANSISTOR DTC114ES
Q104 8-729-194-5 Q105 8-729-194-5 Q106 8-729-194-5	7 TRANSISTOR 2SC945-P 7 TRANSISTOR 2SC945-P 7 TRANSISTOR 2SC945-P	Q533 Q534 Q535	8-729-194-57	TRANSISTOR DTC143TS TRANSISTOR 2SC945-P TRANSISTOR 2SC945-P
Q107 8-729-194-5 Q201 8-729-194-5 Q202 8-729-900-7	7 TRANSISTOR 2SC945-P 7 TRANSISTOR 2SC945-P 4 TRANSISTOR DTC143TS	Q536 Q538 Q539	8-729-194-57	TRANSISTOR DTC114ES TRANSISTOR 2SC945-P TRANSISTOR DTC144ES
Q203 8-729-194-5 Q204 8-729-194-5 Q205 8-729-194-5	7 TRANSISTOR 2SC945-P 7 TRANSISTOR 2SC945-P 7 TRANSISTOR 2SC945-P	Q540 Q541 Q542	8-729-900-65	TRANSISTOR DTA144ES TRANSISTOR DTA144ES TRANSISTOR DTC144ES
Q206 8-729-194-5 Q207 8-729-194-5	7 TRANSISTOR 2SC945-P 7 TRANSISTOR 2SC945-P 8 TRANSISTOR DTC143TS	Q543 Q544 Q545	8 <b>-</b> 729-900 <b>-</b> 65	TRANSISTOR DTA144ES TRANSISTOR DTA144ES TRANSISTOR DTA144ES
Q303 8-729-194-5	7 TRANSISTOR 2SC945-P 7 TRANSISTOR 2SC945-P 8 TRANSISTOR 2SC2785	Q546 Q547 Q548	8-729-900-65 8-729-900-65 1-807-509-11	TRANSISTOR DTA144ES TRANSISTOR DTA144ES PHOTO SENSOR
Q306 8-729-178-5	TRANSISTOR DTA114ES TRANSISTOR 2SC2785 TRANSISTOR 2SD1406	Q549 Q550 Q551	X-3391-124-1	PHOTO SENSOR (DECK B) Q SENSOR ASSY TRANSISTOR 2SC2120-Y
Q308 8-729-178-5 Q309 8-729-194-5 Q310 8-729-204-8	TRANSISTOR 2SC2785 TRANSISTOR 2SC945-P TRANSISTOR 2SA1048-GR	Q552 Q554 Q556	8-729-900-80	TRANSISTOR DTC114ES TRANSISTOR DTC114ES TRANSISTOR DTA114ES
Q311 8-729-204-8 Q312 8-729-111-6 Q313 8-729-201-7	7 TRANSISTOR 2SB1094-L	Q558 Q559 Q560	8-729-204-83 8-729-900-61 8-729-900-61	TRANSISTOR 2SA1048-GR TRANSISTOR DTA114ES TRANSISTOR DTA114ES
Q314 8-729-194-5 Q318 8-729-194-5 Q501 8-729-900-6	TRANSISTOR 2SC945-P	Q561 Q562 Q564	8-729-900-61 8-729-900-61 8-729-900-61	TRANSISTOR DTA114ES TRANSISTOR DTA114ES TRANSISTOR DTA114ES
Q502 8-729-900-89 Q503 8-729-212-02 Q504 8-729-212-02	TRANSISTOR 2SC2120-Y	Q565 Q566 Q567	8-729-900-61 8-729-900-80 8-729-900-74	TRANSISTOR DTA114ES TRANSISTOR DTC114ES TRANSISTOR DTC143TS
Q505 8-729-900-80 Q506 8-729-103-40 Q507 8-729-900-60	TRANSISTOR 2SB734	Q568 Q701 Q702	8-729-900-74 8-729-117-54 8-729-117-54	(TC-V710WR)TRANSISTOR DT C143TS TRANSISTOR 2SA1175 TRANSISTOR 2SA1175
Q508 8-729-900-69 Q509 8-729-103-43 Q510 8-729-212-03	TRANSISTOR 2SB734	Q703 Q704 Q705	8-729-117-54 8-729-117-54 8-729-117-54	TRANSISTOR 2SAL175 TRANSISTOR 2SAL175 TRANSISTOR 2SAL175
Q511 8-729-212-02 Q512 8-729-205-02 Q513 8-729-205-02	TRANSISTOR 2SA1150	Q706 Q707	8-729-271-02 8-729-271-02	TRANSISTOR 2SC2710 TRANSISTOR 2SC2710

ELECTRICAL PARTS

ELECTRICAL PARTS

Ref.No.	Part No.	Description				Ref.No.	Part No.	Description			
R101	1-247-713-11	CARBON	1K	5%	1/4W	R166	1-247-887-00	CARBON	220K	5%	1/6W
R102	1-247-167-00	CARBON	33K	5%	1/4W	R167	1-249-437-11	CARBON	47K	5%	1/6W
R103	1-249-433-11	CARBON	22K	5%	1/6W	R168	1-249-437-11	CARBON	47K	5%	1/6W
R104	1-247-843-00	CARBON	3.3K	5%	1/6W	R169	1-249-405-11	CARBON	100	5%	1/6W
R105	1-249-417-11	CARBON	1K	5%	1/6W	R170	1-249-429-11	CARBON	10K	5%	1/6W
R106	1-247-851-00	CARBON	6.8K	5%	1/6W	R171	1-249-422-11	CARBON	2.7K	5%	1/6W
R107	1-247-887-00	CARBON	220K	5%	1/6W	R172	1-247-846-00	CARBON	4.3K	5%	1/6W
R108	1-247-717-11	CARBON	2.2K	5%	1/4W	R173	1-249-421-11	CARBON	2.2K	5%	1/6W
R109	1-249-441-11	CARBON	100K	5%	1/6W	R174	1-249-405-11	CARBON	100	5%	1/6W
R112	1-249-441-11	CARBON	100K	5%	1/6W	R175	1-247-849-00	CARBON	5.6K	5%	1/6W
R113	1-249-433-11	CARBON	22K	5%	1/6W	R176	1-249-417-11	CARBON	1K	5%	1/6W
R114	1-249-429-11	CARBON	10K	5%	1/6W	R177	1-247-843-00	CARBON	3.3K	5%	1/6W
R115	1-247-860-00	CARBON	16K	5%	1/6W	R178	1-249-417-11	CARBON	1K	5%	1/6W
R116	1-247-857-00	CARBON	12K	5%	1/6W	R179	1-249-441-11	CARBON	100K	5%	1/6W
R117	1-249-425-11	CARBON	4.7K	5%	1/6W	R180	1-249-425-11	CARBON	4.7K	5%	1/6W
R118	1-249-435-11	CARBON	33K	5%	1/6W	R181	1-249-441-11	CARBON	100K	5%	1/6W
R119	1-247-704-11	(TC-V710WR)	.CARBO	N 220	5% 1/4W	R182	1-249-425-11	CARBON	4.7K	5%	1/6W
R120	1-249-441-11	CARBON	100K	5%	1/6W	R183	1-249-459-11	CARBON	12K	5%	1/4W
R121	1-249-433-11	CARBON	22K	5%	1/6W	R201	1-247-713-11	CARBON	1K	5%	1/4W
R122	1-249-441-11	CARBON	100K	5%	1/6W	R202	1-247-167-00	CARBON	33K	5%	1/4W
R123	1-249-441-11	CARBON	100K	5%	1/6W	R203	1-249-433-11	CARBON	22K	5%	1/6W
R124	1-249-429-11	CARBON	10K	5%	1/6W	R204	1-247-843-00	CARBON	3.3K	5%	1/6W
R125	1-249-429-11	CARBON	10K	5%	1/6W	R205	1-249-417-11	CARBON	1K	5%	1/6W
R126	1-246-531-00	CARBON	270K	5%	1/4W	R206	1-247-851-00	CARBON	6.8K	5%	1/6W
R127	1-247-700-11	CARBON	100	5%	1/4W	R207	1-247-887-00	CARBON	220K	5%	1/6W
R128	1-246-524-00	CARBON	130K	5%	1/4W	R208	1-247-717-11	CARBON	2.2K	5%	1/4W
R129	1-247-149-00	CARBON	5.6K	5%	1/4W	R209	1-249-441-11	CARBON	100K	5%	1/6W
R130	1-247-857-00	CARBON	12K	5%	1/6W	R212	1-249-441-11	CARBON	100K	5%	1/6W
R131	1-247-859-00	CARBON	15K	5%	1/6W	R213	1-249-433-11	CARBON	22K	5%	1/6W
R132	1-247-887-00	CARBON	220K	5%	1/6W	R214	1-249-429-11	CARBON	10K	5%	1/6W
R133	1-247-843-00	CARBON	3.3K	5%	1/6W	R215	1-247-860-00	CARBON	16K	5%	1/6W
R135	1-247-887-00	CARBON	220K	5%	1/6W	R216	1-247-857-00	CARBON	12K	5%	1/6W
R136	1-247-851-00	CARBON	6.8K	5%	1/6W	R217	1-249-425-11	CARBON	4.7K	5%	1/6W
R137	1-249-417-11	CARBON	1K	5%	1/6W	R218	1-249-435-11	CARBON	33K	5%	1/6W
R138	1-249-425-11	CARBON	4.7K	5%	1/6W	R219	1-247-704-11	CARBON	220	5%	1/4W
R140	1-246-531-00	CARBON	270K	5%	1/4W	R220	1-249-441-11	CARBON	100K	5%	1/6W
R141	1-247-700-11	CARBON	100	5%	1/4W	R221	1-249-433-11	CARBON	22K	5%	1/6W
R142	1-246-524-00	CARBON	130K	5%	1/4W	R222	1-249-441-11	CARBON	100K	5%	1/6W
R143	1-247-149-00	CARBON	5.6K	5%	1/4W	R223	1-249-441-11	CARBON	100K	5%	1/6W
R144	1-247-857-00	CARBON	12K	5%	1/6W	R224	1-249-429-11	CARBON	10K	5%	1/6W
R145	1-247-887-00	CARBON	220K	5%	1/6W	R225	1-249-429-11	CARBON	10K	5%	1/6W
R146	1-247-859-00	CARBON	15K	5%	1/6W	R226	1-246-531-00	CARBON	270K	5%	1/4W
R149	1-249-441-11	CARBON	100K	5%	1/6W	R227	1-247-700-11	CARBON	100	5%	1 /4 W
R150	1-249-441-11	CARBON	100K	5%	1/6W	R228	1-246-524-00	CARBON	130K	5%	1 /4 W
R152	1-247-843-00	CARBON	3.3K	5%	1/6W	R229	1-247-149-00	CARBON	5.6K	5%	1 /4 W
R153	1-247-851-00	CARBON	6.8K	5%	1/6W	R230	1-247-857-00	CARBON	12K	5%	1/6W
R154	1-247-822-00	CARBON	430	5%	1/6W	R231	1-247-859-00	CARBON	15K	5%	1/6W
R155	1-247-846-00	CARBON	4.3K	5%	1/6W	R232	1-247-887-00	CARBON	220K	5%	1/6W
R156	1-247-840-00	CARBON	2.4K	5%	1/6W	R233	1-247-843-00	CARBON	3.3K	5%	1/6W
R157	1-247-851-00	CARBON	6.8K	5%	1/6W	R235	1-247-887-00	CARBON	220K	5%	1/6W
R158	1-249-415-11	CARBON	680	5%	1/6W	R236	1-247-851-00	CARBON	6.8K	5%	1/6W
R159	1-249-429-11	CARBON	10K	5%	1/6W	R237	1-249-417-11	CARBON	1K	5%	1 /5 W
R161	1-249-421-11	CARBON	2.2K	5%	1/6W	R238	1-249-425-11	CARBON	4.7K	5%	1 /5 W
R162	1-249-429-11	CARBON	10K	5%	1/6W	R240	1-246-531-00	CARBON	270K	5%	1 /4 W
R163	1-249-417-11	CARBON	1K	5%	1/6W	R241	1-247-700-11	CARBON	100	5%	1 /4 W
R164	1-249-441-11	CARBON	100K	5%	1/6W	R242	1-246-524-00	CARBON	130K	5%	1 /4 W
R165	1-249-421-11	CARBON	2.2K	5%	1/6W	R243	1-247-149-00	CARBON	5.6K	5%	1 /4 W
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### **ELECTRICAL PARTS**

### ELECTRICAL PARTS

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Ref.No.	Part No.	Description					Ref.No.	Part No.	Description				
R245	1-247-857-00 1-247-887-00 1-247-859-00	CARBON	12K 220K 15K	5% 5% 5%	1/6W 1/6W 1/6W		R322 R323 R324	1-247-717-11 1-247-717-11 1-247-717-11	CARBON	2.2K 2.2K 2.2K	5%	1/4W 1/4W 1/4W	
R249 R250 R252	1-249-441-11 1-249-441-11 1-247-843-00	CARBON	100K 100K 3.3K	5%	1/6W 1/6W 1/6W		R325 R326 R327	1-247-717-11 1-247-717-11 1-247-713-11	CARBON	2.2K 2.2K 1K		1/4W 1/4W 1/4W	
R253 R254 R255	1-247-851-00 1-247-822-00 1-247-846-00	CARBON	6.8K 430 4.3K	5%	1/6W 1/6W 1/6W		R328 R329 R330	1-247-717-11 1-247-725-11 1-247-717-11	(TC-V710WR)	2.2K .CARBOI 2.2K	10K	1/4W 5% 1/4W	1/4W
R256 R257 R258	1-247-840-00 1-247-851-00 1-249-415-11	CARBON	2.4K 6.8K 680		1/6W 1/6W 1/6W		R331 R332 R334	1-249-429-11 1-249-405-11 1-247-837-00	(TC-V710WR)	10K .CARBOI 1.8K		1/6W 5% 1/6W	1/6W
R259 R261 R262	1-249-429-11 1-249-421-11 1-249-429-11	CARBON	10K 2.2K 10K	5% 5% 5%	1/6W 1/6W 1/6W		R335 R336 R337	1-249-421-11 1-249-417-11 1-249-429-11	CARBON	2.2K 1K 10K	5% 5% 5%	1/6W 1/6W 1/6W	
R263 R264 R265	1-249-417-11 1-249-441-11 1-249-421-11	CARBON	1K 100K 2.2K		1/6W 1/6W 1/6W		R338 R339 R340	1-249-417-11 1-249-429-11 1-247-817-00	CARBON	1K 10K 270	5% 5% 5%	1/6W 1/6W 1/6W	
R266 R267 R268	1-247-887-00 1-249-437-11 1-249-437-11	CARBON	220K 47K 47K	5% 5% 5%	1/6W 1/6W 1/6W		R341 R342 R343	1-249-437-11 1-249-425-11 1-249-437-11	CARBON	47K 4.7K 47K	5%	1/6W 1/6W 1/6W	
R269 R270 R271	1-249-405-11 1-249-429-11 1-249-422-11	CARBON	100 10K 2.7K	5% 5% 5%	1/6W 1/6W 1/6W		R344 R345 R346	1-249-417-11 1-249-425-11 1-249-441-11	CARBON	1K 4.7K 100K	5%	1/6W 1/6W 1/6W	
R272 R273 R274	1-247-846-00 1-249-421-11 1-249-405-11	CARBON	4.3K 2.2K 100		1/6W 1/6W 1/6W	ļ	R347 R348 R349	1-247-887-00 1-249-425-11 1-249-441-11	CARBON	220K 4.7K 100K	5%	1/6W 1/6W 1/6W	
R275 R276 R277	1-247-849-00 1-249-417-11 1-247-843-00	CARBON	5.6K 1K 3.3K	5%	1/6W 1/6W 1/6W		R351 A	.1-213-036-00 .1-213-036-00 1-247-833-00	(TC-V710WR)	FUSIBL FUSIBL 1.2K	E-1	5% 5% 1/6W	in F
R278 R279 R280	1-249-417-11 1-249-441-11 1-249-425-11	CARBON	1K 100K 4.7K		1/6W 1/6W 1/6W		R353 R354 R355	1-249-441-11		CARBON 100K 3.3K	5%	K 5% 1/6W 1/6W	1/6W
R281 R282 R283	1-249-441-11 1-249-425-11 1-249-459-11	CARBON	100K 4.7K 12K	5%	1/6W 1/6W 1/4W		R503	1-247-833-00	CARBON	1.2K	5%	L/6W L/6W L/6W	
R301 R302 R303	1-247-704-11 1-247-704-11 1-249-417-11	CARBON	220 220 1K		1/4W 1/4W 1/6W		R507	1-249-421-11 1-249-429-11 1-247-859-00	CARBON		5% 1	L/6W L/6W L/6W	
R304 R305 R306	1-247-704-11 1-247-704-11 1-249-437-11	CARBON CARBON CARBON	220 220 47K	5% 5% 5%	1/4W 1/4W 1/6W	i.	R509 R510 R511	1-247-859-00	CARBON	15K	5% 1	/6W ./6W ./6W	
R309	1-247-819-00 1-217-385-00 1-247-859-00	CARBON FUSTBLE CARBON	330 <b>6.8</b> 15K	5% 5% 5%	1/6W 1/4W 1/6W	- <b>F</b> RIVE .	R513 R514 R515	1-247-837-00	CARBON	1.8K	5% 1	/6W /6W /6W	
R310 R311 R312	1-247-859-00 1-249-429-11 1-247-859-00	CARBON CARBON CARBON	15K 10K 15K	5% 5% 5%	1/6W 1/6W 1/6W			1-247-833-00	CARBON	1.2K 1.2K 1.2K	5% 1	/6W /6W	
R313 R314 R315	1-247-852-00 1-249-422-11 1-249-425-11	CARBON CARBON CARBON	2.7K	5%	1/6W 1/6W 1/6W		R520	1-247-833-00	CARBON	1.2K	5% 1	/6W /6W	
R316 R317 R318	1-247-859-00 1-249-425-11 1-214-777-00	CARBON CARBON METAL			1/6W 1/6W 1/4W		R523	1-247-833-00	CARBON	1.2K 5	% 1	/6W /6W	
R319 R320 R321	1-247-133-00 1-247-133-00 1-247-704-11	CARBON CARBON CARBON	1.2K	5%	1/4W 1/4W 1/4W	į	R526	1-247-833-00	CARBON	1.2K 5 1.2K 5 100 5	% 1	/6W /6W	

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### ELECTRICAL PARTS

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Ref.No.	Part No.	Description					Ref.No.	Part No.	Description				
R529 R530 R531	1-247-405-11 1-247-811-00 1-247-795-00	CARBON CARBON CARBON	100 150 33	5% 5% 5%	1/6W 1/6W 1/6W		R588 R589 R590	1-249-405-11 1-249-433-11 1-247-783-00	CARBON CARBON CARBON	100 22K 10	5% 5% 5%	1/6W 1/6W 1/6W	
R532 R533 R534	1-247-805-00 1-247-795-00 1-249-405-11	CARBON CARBON CARBON	82 33 100	5% 5% 5%	1/6W 1/6W 1/6W		R591 R593 R594	1-249-417-11 1-249-429-11 1-249-429-11	CARBON CARBON CARBON	1K 10K 10K	5% 5% 5%	1/6W 1/6W 1/6W	
R535 R536 R537	1-247-795-00 1-247-805-00 1-249-405-11	CARBON CARBON CARBON	33 82 100	5% 5% 5%	1/6W 1/6W 1/6W		R595 R596 R597	1-249-441-11 1-249-441-11 1-249-441-11	CARBON CARBON CARBON	100K 100K 100K	5% 5% 5%	1/6W 1/6W 1/6W	
R538 R539 R540	1-247-795-00 1-249-405-11 1-249-429-11	CARBON CARBON CARBON	33 100 10K	5% 5% 5%	1/6W 1/6W 1/6W		R598 R599 R600	1-249-441-11 1-247-783-00 1-247-783-00	CARBON CARBON CARBON	100K 10 10	5% 5% 5%	1/6W 1/6W 1/6W	
R541 R542 R543	1-249-421-11 1-249-421-11 1-249-421-11	CARBON CARBON CARBON	2.2K 2.2K 2.2K	5% 5% 5%	1/6W 1/6W 1/6W		R601 R602 R603	1-247-783-00 1-247-783-00 1-249-441-11	CARBON CARBON CARBON	10 10 100K	5% 5% 5%	1/6W 1/6W 1/6W	
R544 R545 R546	1-249-421-11 1-249-421-11 1-249-421-11	CARBON CARBON CARBON	2.2K 2.2K 2.2K	5% 5% 5%	1/6W 1/6W 1/6W		R604 R605 R606	1-249-441-11 1-249-441-11 1-249-441-11	CARBON CARBON CARBON	100K 100K 100K	5% 5% 5%	1/6W 1/6W 1/6W	
R547 R548 R549	1-249-421-11 1-249-421-11 1-249-405-11	CARBON CARBON CARBON	2.2K 2.2K 100	5% 5% 5%	1/6W 1/6W 1/6W		R607 R608 R609	1-249-441-11 1-247-903-00 1-249-429-11	CARBON CARBON CARBON	100K 1M 10K	5% 5% 5%	1/6W 1/6W 1/6W	
R551 R553 R554	1-249-429-11 1-249-425-11 1-249-417-11	(TC-V70WR) CARBON (TC-V710WR)	4.7K	5%	1/6W	1/6W 1/6W	R610 R611 R613	1-249-421-11 1-249-429-11 1-249-417-11	CARBON CARBON CARBON	2.2K 10K 1K	5% 5% 5%	1/6W 1/6W 1/6W	
R555 R556 R557	1-249-417-11 1-249-441-11 1-249-434-11	CARBON CARBON CARBON	1K 100K 27K	5% 5% 5%	1/6W 1/6W 1/6W		R614 R615 R616	1-249-417-11 1-249-429-11 1-249-429-11	CARBON CARBON CARBON	1K 10K 10K	5% 5% 5%	1/6W 1/6W 1/6W	
R558 R559 R560	1-249-429-11 1-247-815-00 1-249-441-11	CARBON CARBON CARBON	10K 220 100K	5% 5% 5%	1/6W 1/6W 1/6W		R621 R622 R623	1-249-434-11 1-249-417-11 1-249-417-11	CARBON CARBON CARBON	27K 1K 1K	5% 5% 5%	1/6W 1/6W 1/6W	
R561 R562 R563	1-249-429-11 1-249-417-11 1-247-704-11	CARBON CARBON CARBON	10K 1K 220	5% 5% 5%	1/6W 1/6W 1/4W		R624 R625 R626	1-249-417-11 1-249-417-11 1-249-405-11	CARBON CARBON (TC-Y70WR)	1K 1K .CARBO	5% 5% N 100	1/6W 1/6W 5%	1/6W
R564 R566 R567	1-249-429-11 1-249-441-11 1-249-441-11	CARBON CARBON CARBON	10K 100K 100K	5% 5% 5%	1/6W 1/6W 1/6W		R627 R628 R629	1-247-815-00 1-249-421-11 1-249-441-11	CARBON CARBON CARBON	220 2.2K 100K	5% 5% 5%	1/6W 1/6W 1/6W	
R568 R569 R570	1-249-429-11 1-249-421-11 1-249-441-11	CARBON CARBON CARBON	10K 2.2K 100K	5% 5% 5%	1/6W 1/6W 1/6W		R634 <u>A</u> R635 R636	1-206-467-00 1-247-903-00 1-249-422-11	METAL OXIDE CARBON CARBON	15 1M 2.7K	5% 5% 5%	2W 1/6W 1/6W	F
R571 R572 R574	1-247-843-00 1-249-441-11 1-249-429-11	CARBON CARBON CARBON	3.3K 100K 10K	5% 5% 5%	1/6W 1/6W 1/6W		R637 R639 R640	1-249-417-11 1-249-405-11 1-249-405-11	CARBON CARBON CARBON	1K 100 100	5% 5% 5%	1/6W 1/6W 1/6W	
R575 R576 R577	1-247-853-00 1-247-837-00 1-249-441-11	CARBON CARBON CARBON		5% 5% 5%	1/6W 1/6W 1/6W		R701 R702 R703	1-249-421-11 1-249-421-11 1-249-437-11	CARBON CARBON CARBON	2.2K 2.2K 47K	5% 5% 5%	1/6W 1/6W 1/6W	
R578 R579 R580	1-249-417-11 1-249-441-11 1-249-429-11	CARBON CARBON CARBON	10K	5% 5% 5%	1/6W 1/6W 1/6W		R704 R705 R706	1-249-437-11 1-249-437-11 1-249-437-11	CARBON CARBON CARBON	47K 47K 47K	5% 5% 5%	1/6W 1/6W 1/6W	
R581 R581 R582	1-247-873-00 1-249-441-11 1-249-417-11		.CARBON	1 100k 5%	5% 1/6W	1/6W 1/6W	R707 R708 R709	1-249-437-11 1-249-437-11 1-249-421-11	CARBON CARBON CARBON	47K 47K 2.2K	5% 5% 5%	1/6W 1/6W 1/6W	
R583 R584 R584	1-249-429-11 1-247-873-00 1-249-437-11	(TC-V70WR) (TC-V710WR)				1/6W 1/6W	R710 R711 R712	1-249-421-11 1-249-421-11 1-249-421-11	CARBON CARBON CARBON	2.2K 2.2K 2.2K	5% 5% 5%	1/6W 1/6W 1/6W	
R585 R586 R587	1-249-441-11 1-247-857-00 1-249-432-11	CARBON CARBON CARBON	100K 12K 18K	5%	1/6W 1/6W 1/6W		R713 R714 R715	1-249-421-11 1-249-405-11 1-249-405-11	CARBON CARBON CARBON	2.2K 100 100	5% 5% 5%	1/6W 1/6W 1/6W	
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### ELECTRICAL PARTS

Ref.No.	Part No.	Description
R716 R717 R718	1-249-405-11 1-249-405-11 1-249-405-11	CARBON 100 5% 1/6W
R719 R720 R721	1-249-405-11 1-249-405-11 1-249-405-11	
R722 R723 R724	1-249-405-11 1-249-405-11 1-247-903-00	CARBON 100 5% 1/6W CARBON 100 5% 1/6W CARBON 1M 5% 1/6W
R725 R726 R727	1-249-441-11 1-249-425-11 1-249-441-11	CARBON 100K 5% 1/6W CARBON 4.7K 5% 1/6W CARBON 100K 5% 1/6W
R728 R729 R730	1-249-441-11 1-247-903-00 1-247-903-00	CARBON 100K 5% 1/6W CARBON 1M 5% 1/6W CARBON 1M 5% 1/6W
RV101 RV102 RV103 RV104	1-228-994-00 1-228-994-00	RES, VAR, SLIDE 20K (REC LEVEL L) RES, ADJ, CARBON 10K RES, ADJ, CARBON 10K RES, ADJ, CARBON 10K
RV201 RV202 RV203 RV204	1-228-994-00	RES, VAR, SLIDE 20K (REC LEVEL R) RES, ADJ, CARBON 10K RES, ADJ, CARBON 10K RES, ADJ, CARBON 10K
RV501 RV502 RV503		RES, ADJ, CARBON 22K RES, ADJ, CARBON 22K RES, ADJ, CARBON 22K
RV504 RV505		RES, ADJ, CARBON 22K RES, ADJ, CARBON 22K
RY301	1-515-547-11	RELAY
S301 S302 S303 ▲	1-570-499-11 1-554-168-00 .1-570-103-21	SWITCH, PUSH (3 KEY)(MODE) SWITCH, SLIDE (DOLBY NR) (TC-V710WR)SWITCH, PUSH(1 KEY)(POWER)
S501 S502	1-570-720-11 1-570-720-11	SWITCH, PUSH (1 KEY) SWITCH, PUSH (1 KEY)
S503 S504	1-570-719-11 1-570-721-11	(DECK A)SWITCH, LEAF (DECK B)SWITCH, LEAF
S505 S506 S507	1-570-722-11 1-570-720-11 1-570-720-11	SWITCH, PUSH (1 KEY) SWITCH, PUSH (1 KEY) SWITCH, PUSH (1 KEY)
\$508 \$509	1-570-719-11 1-570-721-11	(DECK A)SWITCH, LEAF (DECK B)SWITCH, LEAF
S519 S520	1-554-168-00 1-554-168-00	SWITCH, SLIDE (TIMER) SWITCH, SLIDE (DIRECTION MODE)
\$701 \$702 \$703 \$704 \$705	1-553-856-00 1-553-856-00 1-553-856-00 1-553-856-00 1-553-856-00	(TC-V710WR)SWITCH, KEY BOARD (RMS/1) (TC-V710WR)SWITCH, KEY BOARD (RMS/2) (TC-V710WR)SWITCH, KEY BOARD (RMS/3) (TC-V710WR)SWITCH, KEY BOARD (RMS/4) (TC-V710WR)SWITCH, KEY BOARD (RMS/5)
\$706 \$707 \$708 \$709 \$710	1-553-856-00 1-553-856-00 1-553-856-00 1-553-856-00 1-553-856-00	(TC-V710WR)SWITCH, KEY BOARD (RMS/6) (TC-V710WR)SWITCH, KEY BOARD (RMS/7) (TC-V710WR)SWITCH, KEY BOARD (RMS/8) (TC-V710WR)SWITCH, KEY BOARD (RMS/9) (TC-V710WR)SWITCH, KEY BOARD (RMS/10)
\$711 \$712	1-553-856-00 1-553-856-00	(TC-V710WR)SWITCH, KEY BOARD (CLEAR) (TC-V710WR)SWITCH, KEY BOARD (CHECK)

### ELECTRICAL PARTS

Ref.No.	Part No.	Description
\$801 \$802 \$804	1-553-856-00 1-553-856-00 1-553-856-00	SWITCH, KEY BOARD (NORMAL SPEED) SWITCH, KEY BOARD (HIGH SPEED) SWITCH, KEY BOARD (AUTO PAUSE)
\$805 \$806 \$807	1-553-856-00	SWITCH, KEY BOARD (A/REW) SWITCH, KEY BOARD (A/REV) SWITCH, KEY BOARD (A/STOP)
\$808 \$809 \$810	1-553-856-00	SWITCH, KEY BOARD (A/FWD) SWITCH, KEY BOARD (A/FF) SWITCH, KEY BOARD (B/REW)
S811 S812 S813		SWITCH, KEY BOARD (B/REY) SWITCH, KEY BOARD (B/STOP) SWITCH, KEY BOARD (B/FWD)
	1-553-856-00 1-553-856-00 1-553-856-00	SWITCH, KEY BOARD (B/FF) SWITCH, KEY BOARD (B/REC) SWITCH, KEY BOARD (B/PAUSE)
S817 S818	1-553-856-00 1-553-856-00	SWITCH, KEY BOARD (B/REL MUTE) SWITCH, KEY BOARD (AMS/BS)
	1-235-186-00 1-235-186-00	ENCAPSULATED COMPONENT ENCAPSULATED COMPONENT
	1-448-377-11 1-448-378-11	(TC-V710WR:AEP)TRANSFORMER, POWER (TC-V710WR:E)TRANSFORMER, POWER
T301	1-433-308-11	TRANSFORMER, BIAS OSCILLATION
	E*1-564-505-11 *1-564-505-11 *1-564-505-11	
X501 X502	1-527-802-00 1-527-532-00	OSCILLATOR, CERAMIC, 3.58MHz OSCILLATOR, CERAMIC, 400kHz
VS1 <u>A</u>	.1-570-307-11	(TC-V710WR:E)SWITCH, VOLTAGE CHANGE

### ACCESSORY & PACKING MATERIAL

Part No.	Description
1-551-734-11 1-558-233-11	(TC-V710WR)CORD, CONNECTION (RK-74A) (TC-V710WR)CORD(WITH CONNECTOR)(SIRC
3-312-970-00 3-312-976-00	(TC-Y70WR)SHEFT, PROTECTION (TC-Y710WR)SHEET, PROTECTION, PANEL
3-325-013-01 3-329-931-31 3-329-931-41	(TC-V70WR)CUSHION (TC-V710WR:E)INDIVIDUAL CARTON (TC-V710WR:AEP,UK)INDIVIDUAL CARTON
*3-329-932-01 *3-329-933-01	(TC-V710WR)CUSHION (LEFT), UPPER (TC-V710WR)CUSHION (LEFT), LOWER
*3-329-934-01 *3-329-935-01	(TC-V710WR)CUSHION (RIGHT), LOWER (TC-V710WR)CUSHION (RIGHT), UPPER
3-701-630-00 3-765-151-11 3-765-151-41	(TC-V710WR)BAG, POLYETHYLENE (TC-V710WR)MANUAL, INSTRUCTION (TC-V710WR:AEP)MANUAL, INSTRUCTION
4-605-140-01	(TC-V710WR)SHEET. PROTECTION

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